
*Physics of shower simulation at LHC,
at the example of GEANT4.*

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The Monte Carlo Roadmap

- Part 1: Introduction
 - LHC related use cases - LCG.
 - Analyzing showers and their development in matter.
 - Brief overview of hadronic models in geant4
- Part 2: Hadronic showers in bulk matter.
 - Selected topics on hadronic shower simulation:
 - Theory driven modeling of inelastic reactions.
- Part 3: ghad – how good is it really?
- Part 4: Modeling electromagnetic showers.
 - Examples of electromagnetic showers.
 - Selected topics on electromagnetic shower physics.

The cases considered for LHC (LCG)

- Detector design and physics studies
 - Calorimeter test-beam
 - Tracker test-beam
 - Full detector simulation
 - Hadronic interactions in trackers
 - Nucleon penetration

The use-cases

- Radiation studies:
 - Shield optimization
 - Neutron fluences
 - Deep penetration
 - Back-splash
 - Radiation damage
 - Etc..

The basic question:

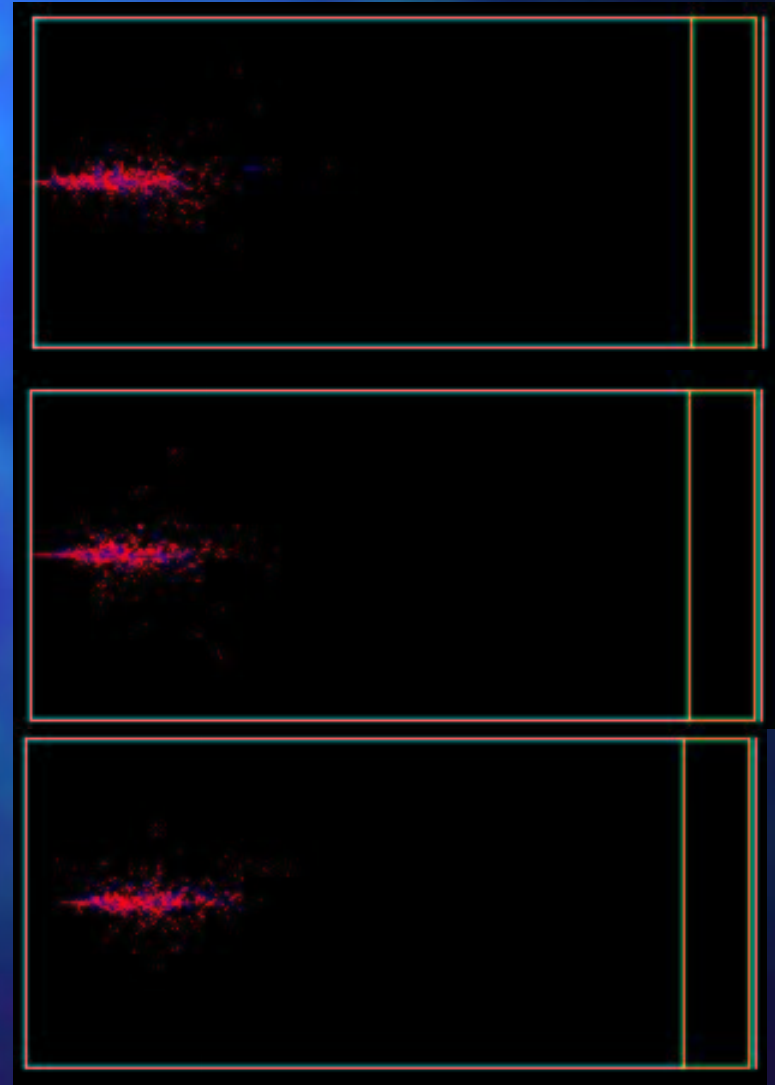
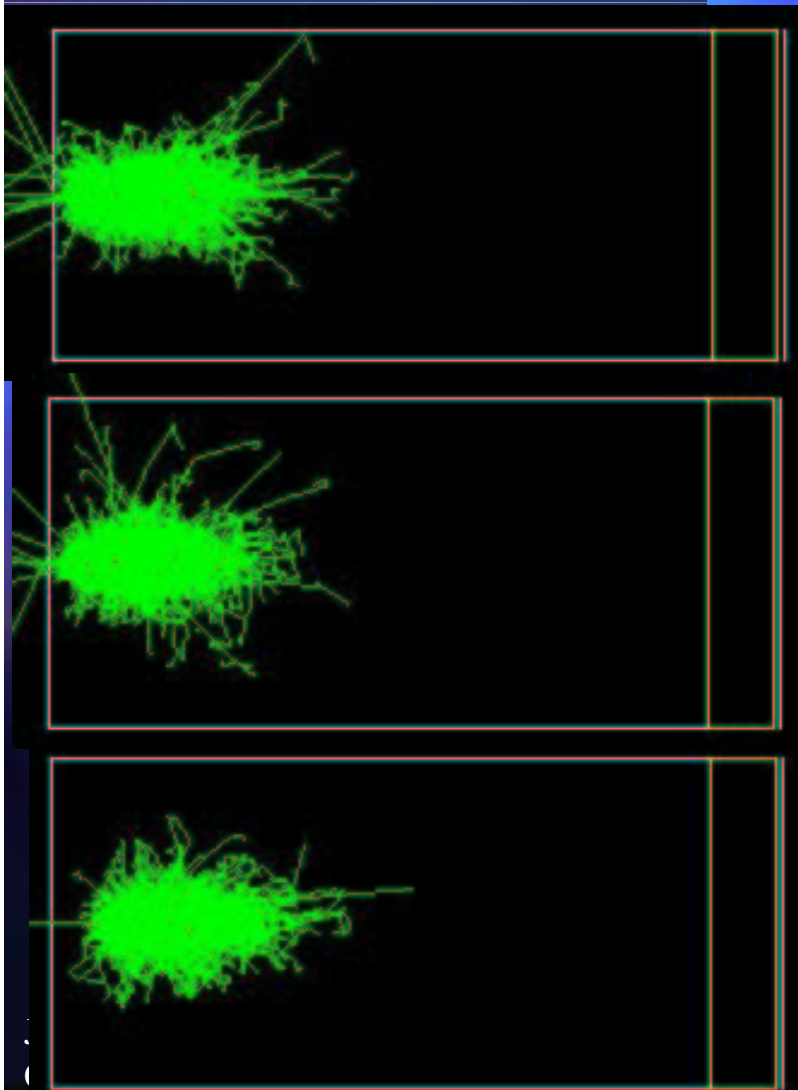
How to simulate a Calorimeter ?

- What makes signal?
- What reacts?
- What defines the shower topologies?
- What processes are happening?
- What defines the em contents of a hadronic shower?
- What is invisible energy?
- How different are different calorimeters?
- How about combined calorimetry?
- Etc..

Analyzing showers

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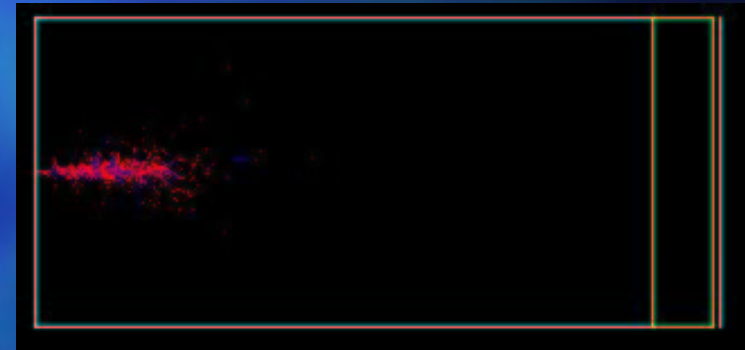
20 GeV gammas in copper (right, charged particles only, left complete)



Modeling electromagnetic showers

- Physics processes involved:

- Photo effect
- Compton scattering
- Pair production
- Ionization
- Multiple coulomb scattering
- Bremsstrahlung
- Annihilation



- For more detail, please see the complete lecture notes by Michel Maire (LAPP) on the [geant4 WWW site](#), or the [geant4 physics reference manual](#).

A bracket on electromagnetic shower physics in geant4

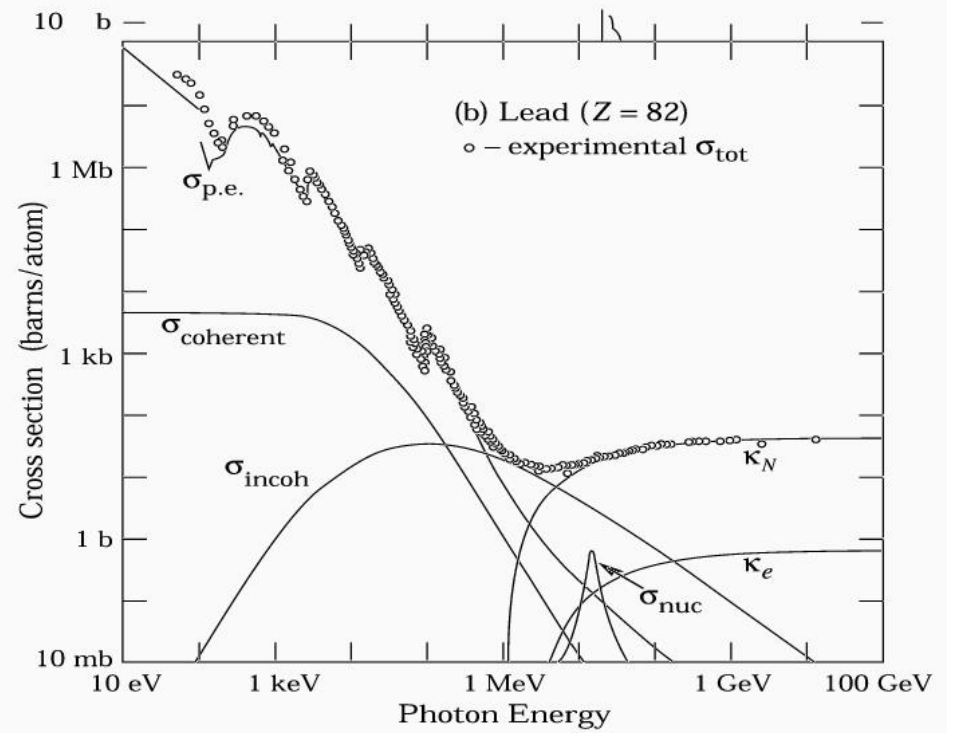
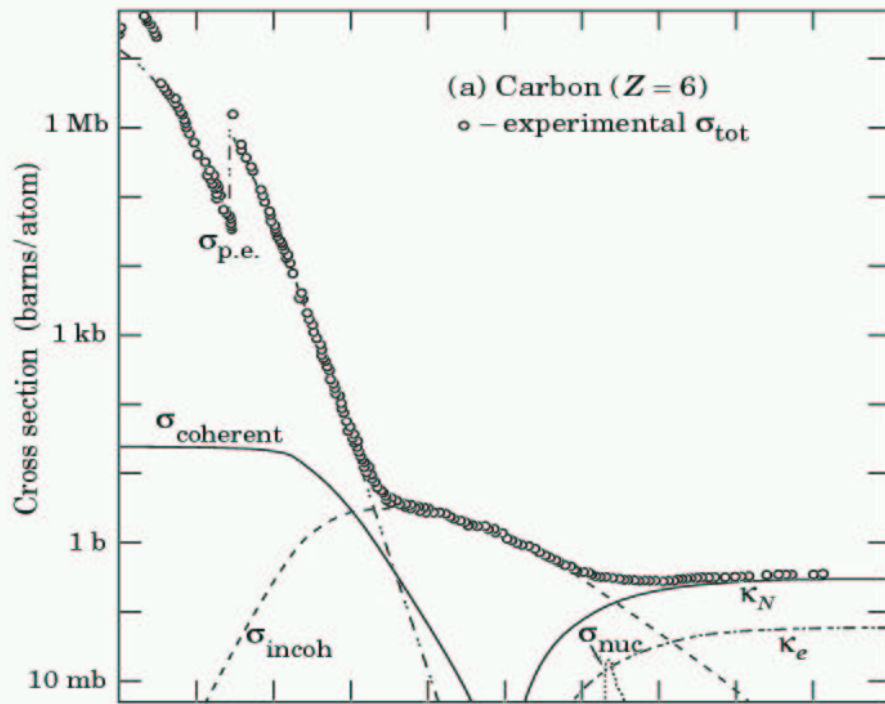
- In geant4, for HEP applications, it is simulated using the 'standard' electromagnetic physics package.
 - All charged particles:
 - Ionization (including delta rays)
 - Multiple coulomb scattering
 - Electrons and positrons
 - Bremsstrahlung
 - Annihilation (e+)
 - Gammas
 - Photo effect
 - scattering (incoherent and coherent, I.e. Compton and Reyleigh)
 - Conversion

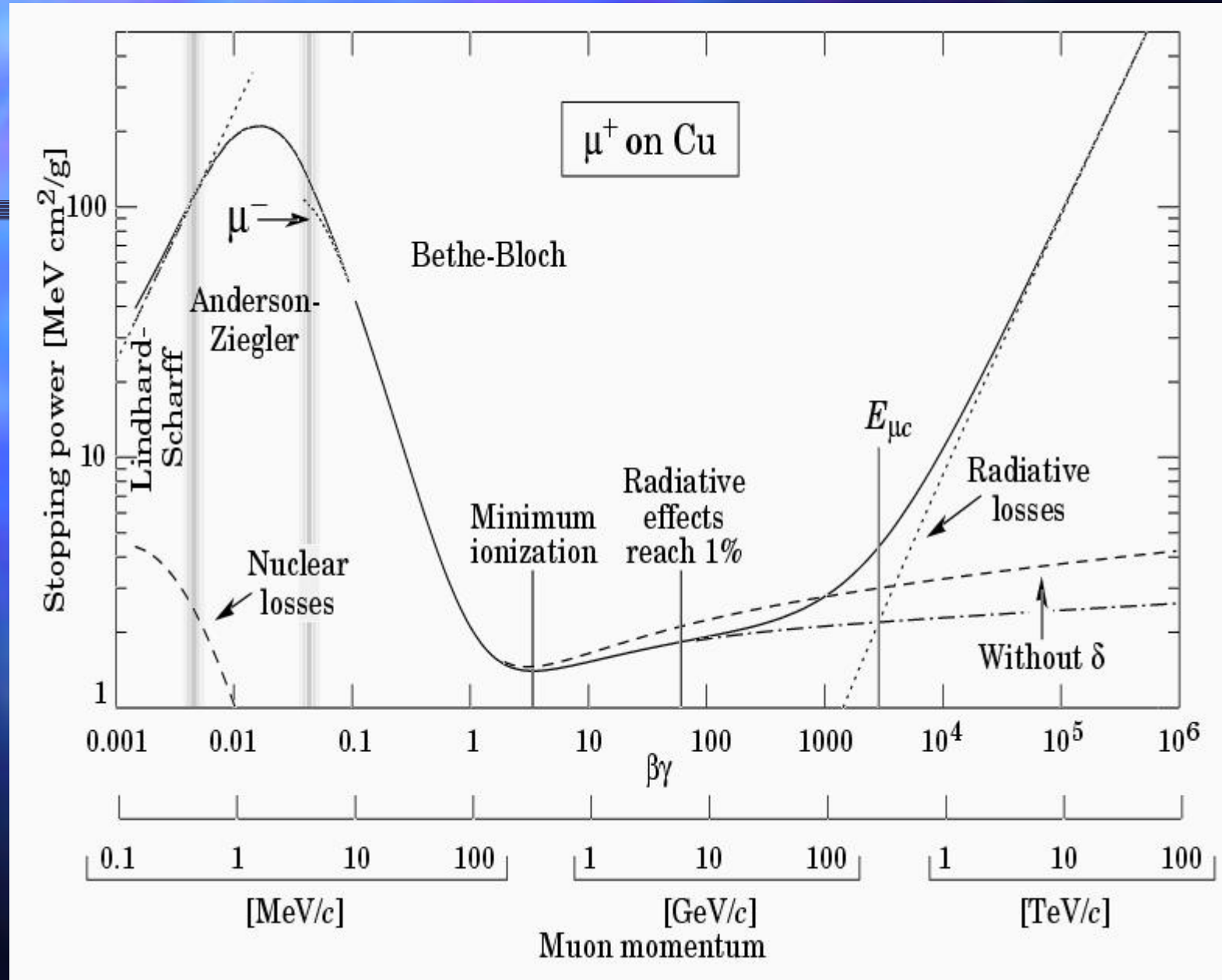
It also contains

- Muons
 - Bremsstrahlung
 - Direct pair production (for muons)
 - Muon-nuclear leptonic vertex
- All charged particles:
 - Cerenkov effect
 - Scintillation
 - Transition radiation
- Optical photons
 - Reflection and refraction
 - Absorption
 - Reyleigh scattering

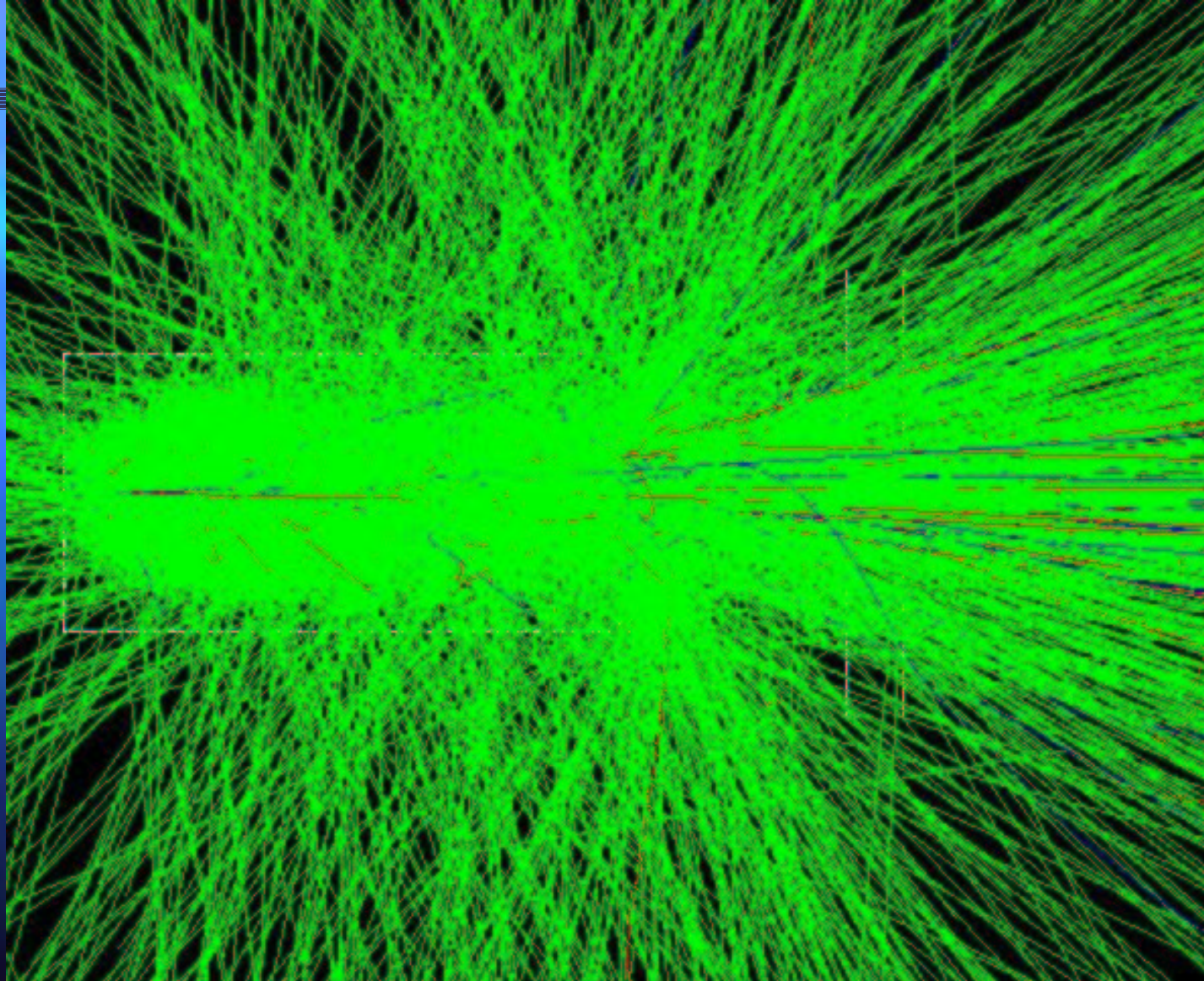
Assumptions:

- Relevant particle energies > 1 keV
- Scattering of a particle in a material is off quasi-free electrons (except for photo effect).
- Doppler broadening (due to bound electron velocities) can be neglected.
- The material is homogeneous and amorphous.

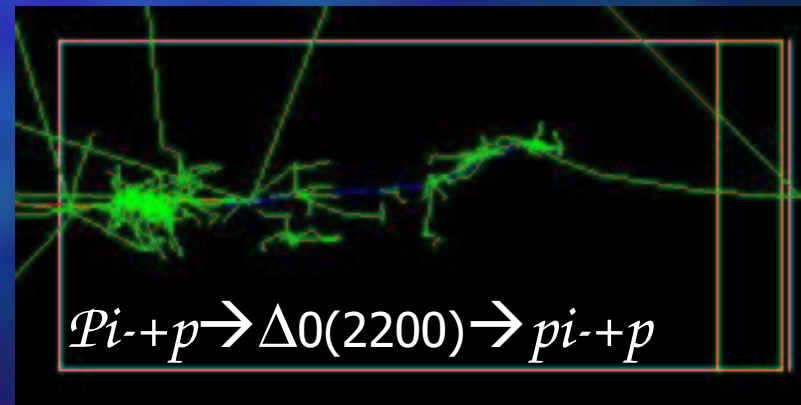
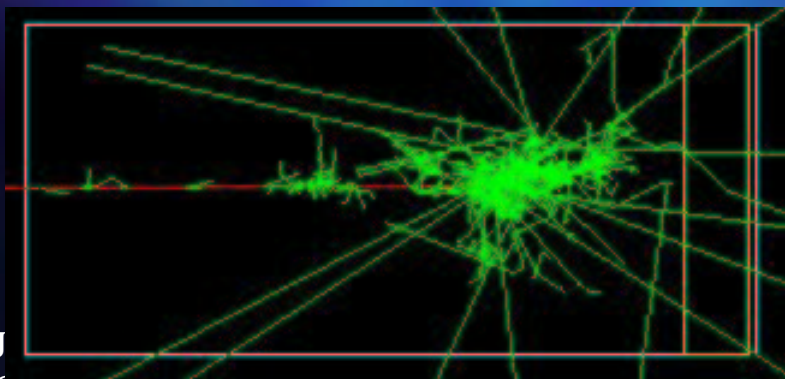
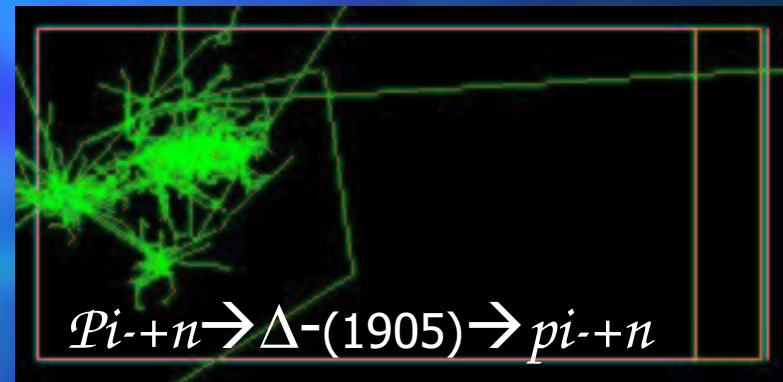
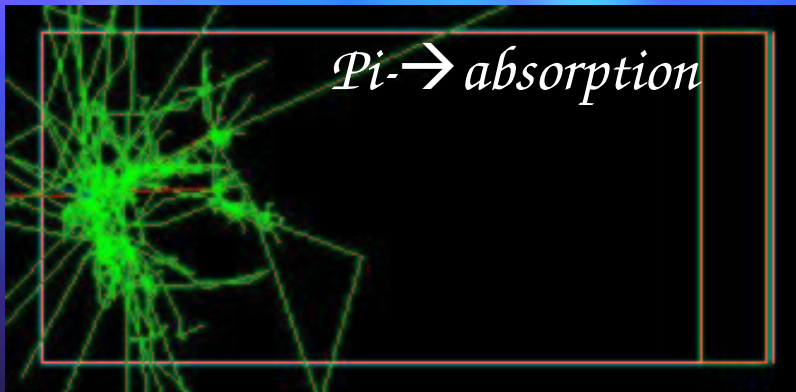
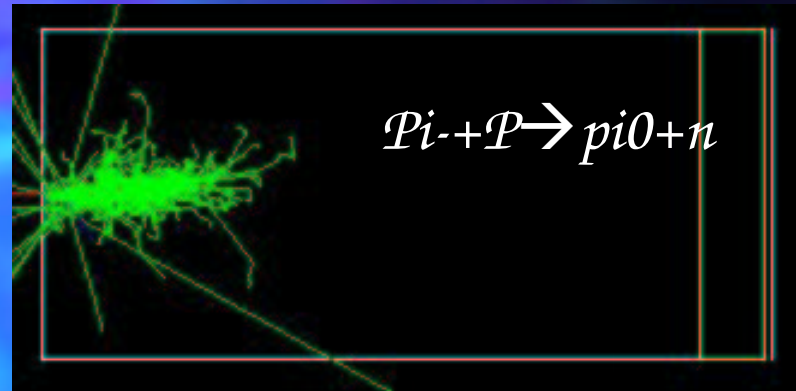
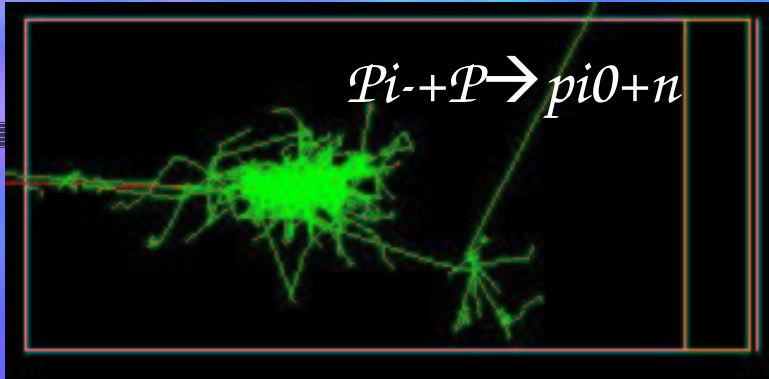




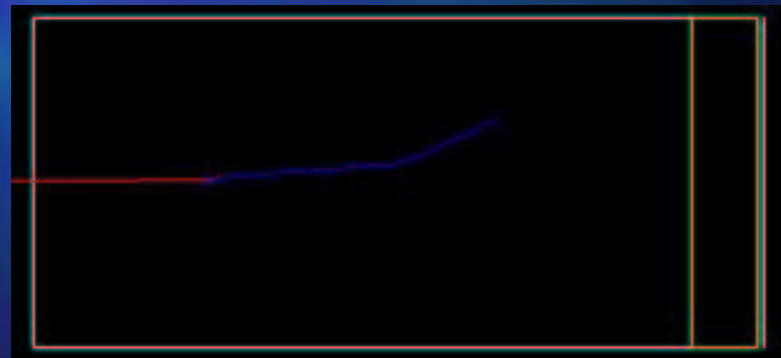
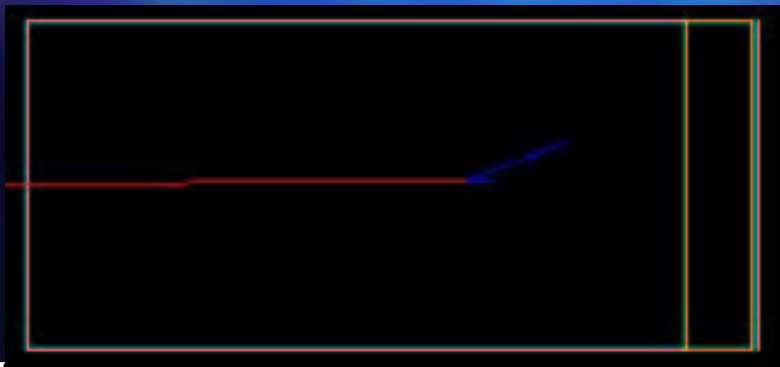
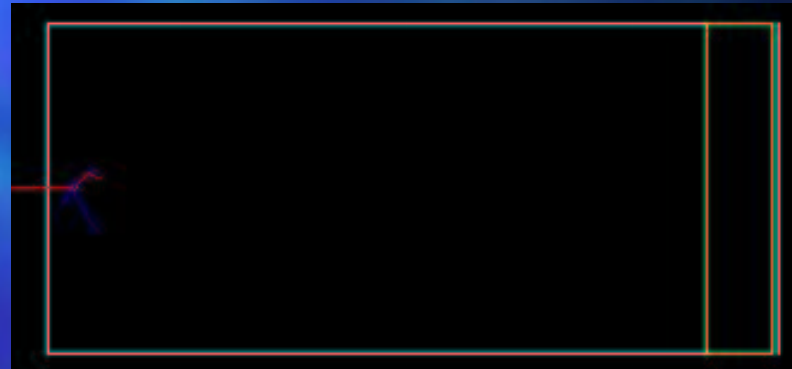
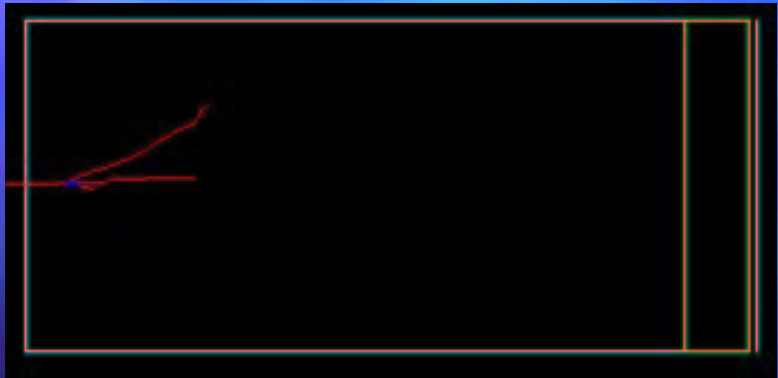
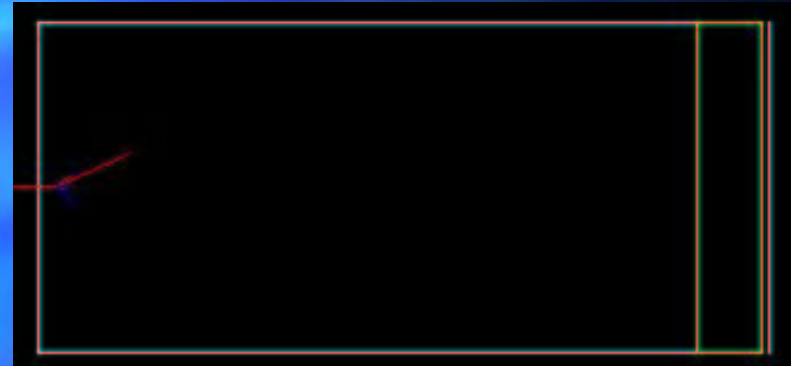
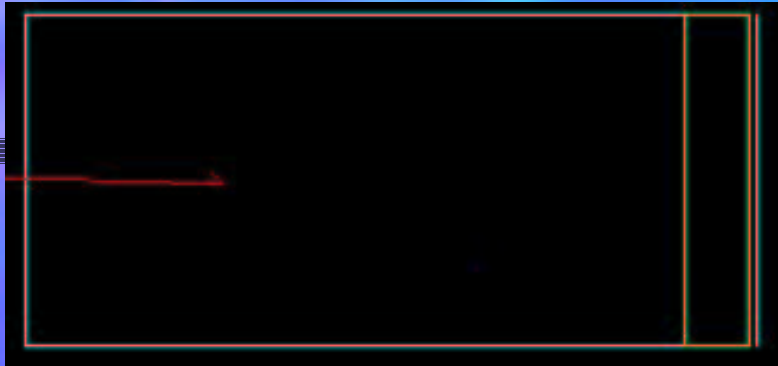
2 TeV pi- in copper



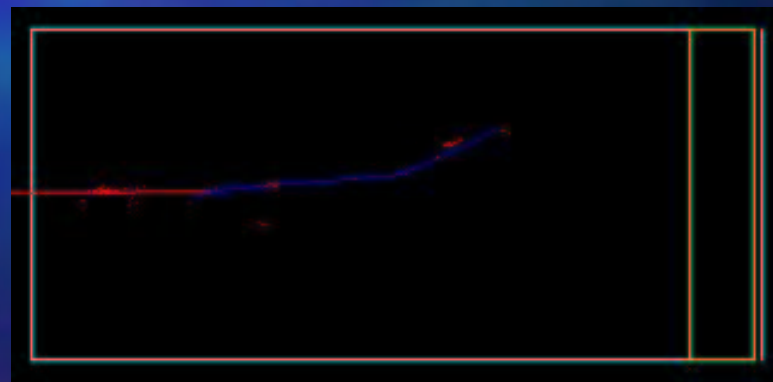
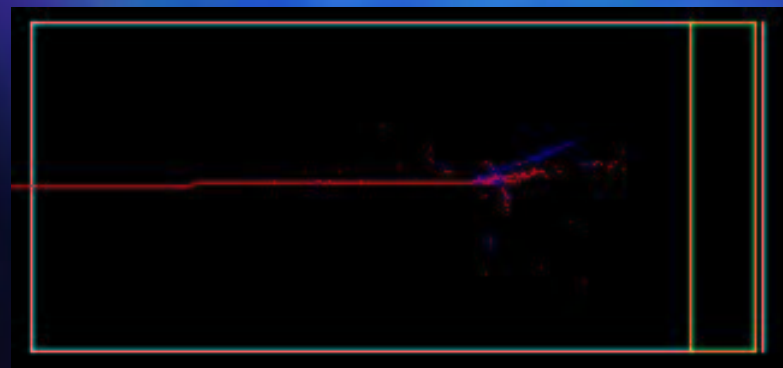
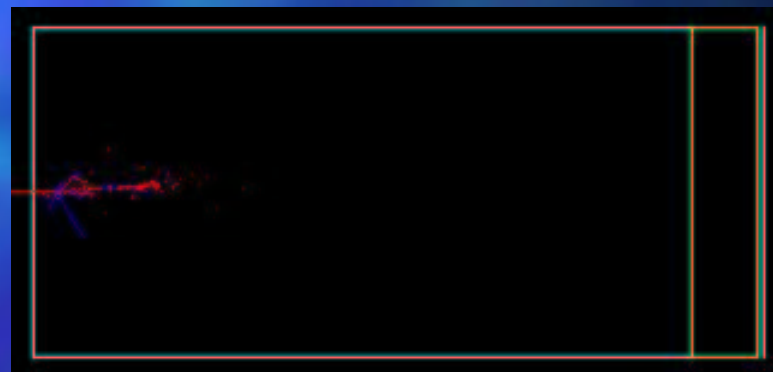
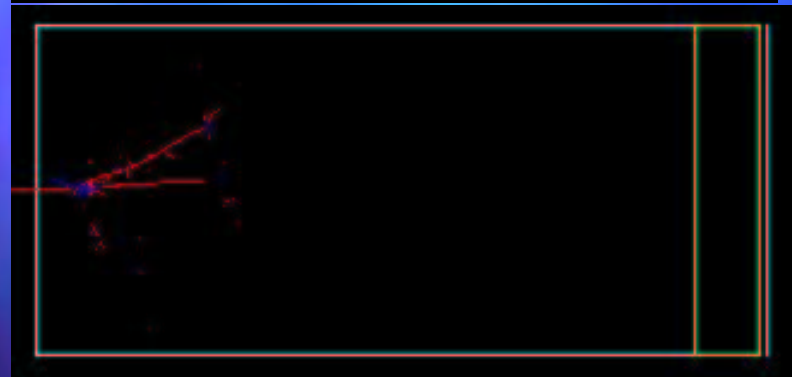
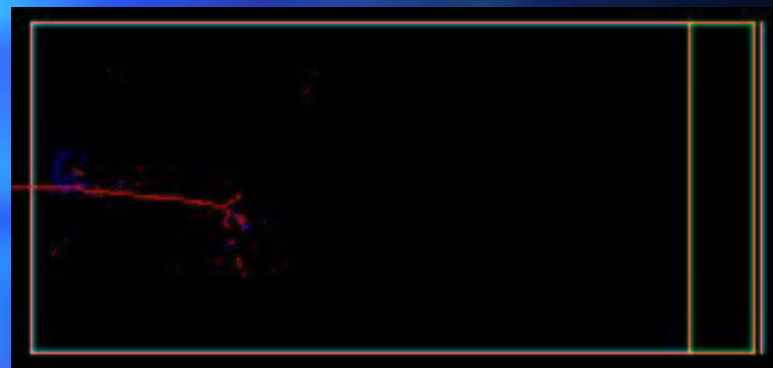
5 GeV π^- in copper



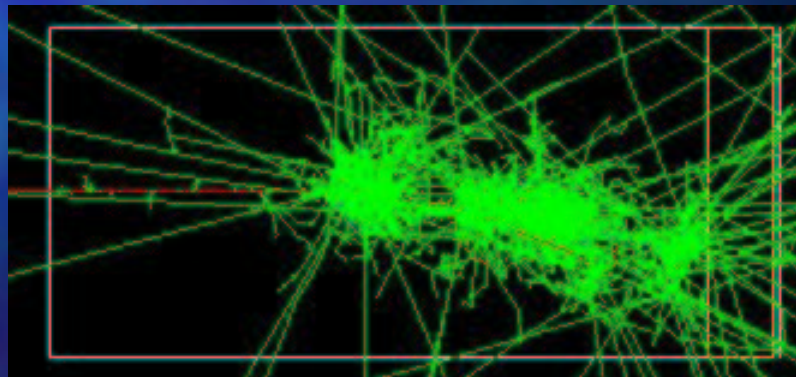
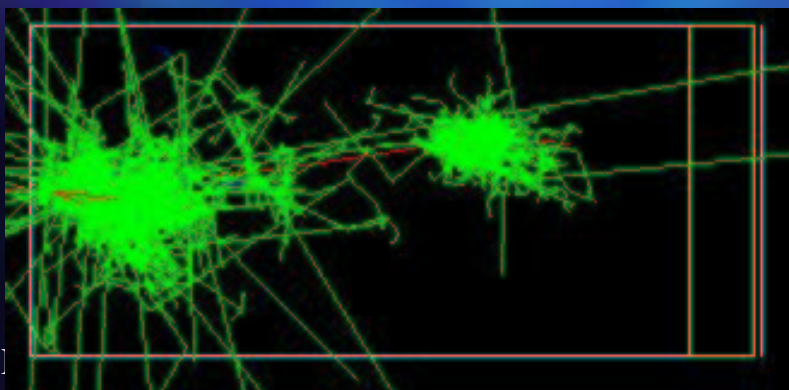
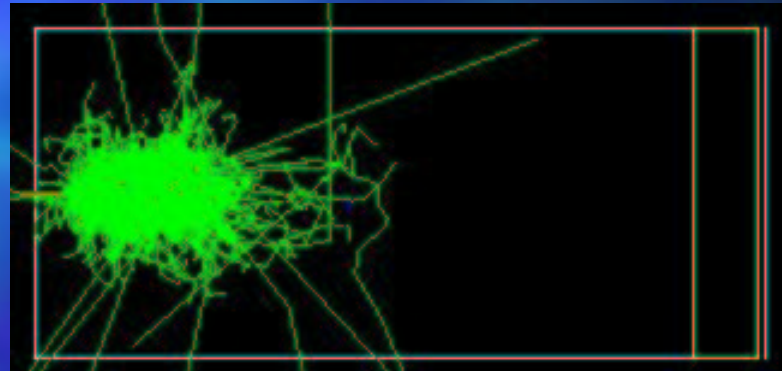
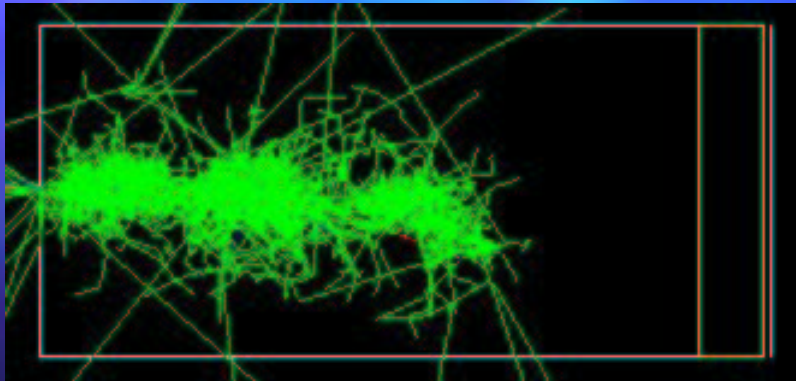
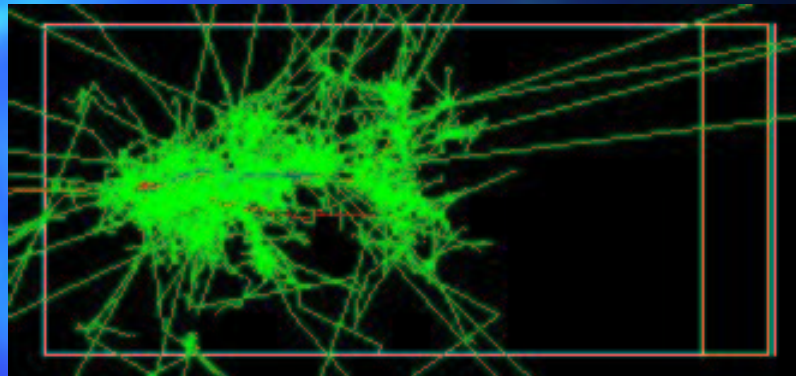
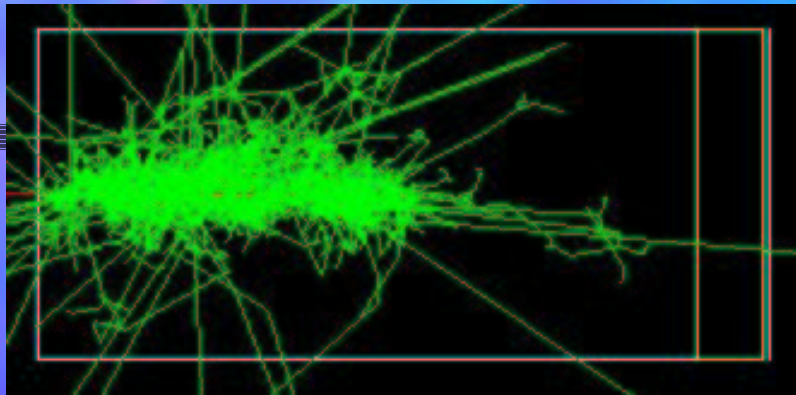
5 GeV pi- in copper (only charged hadrons shown)



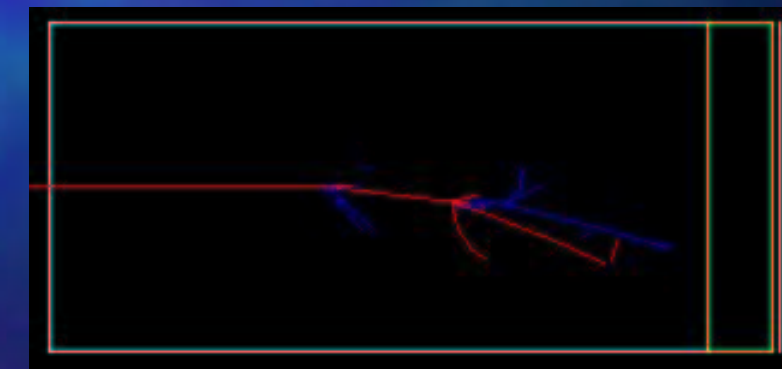
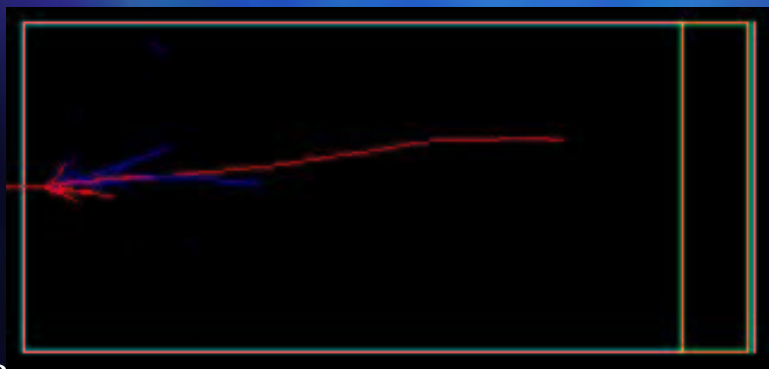
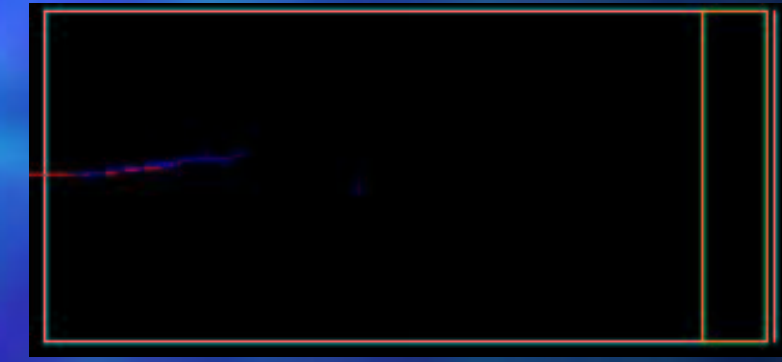
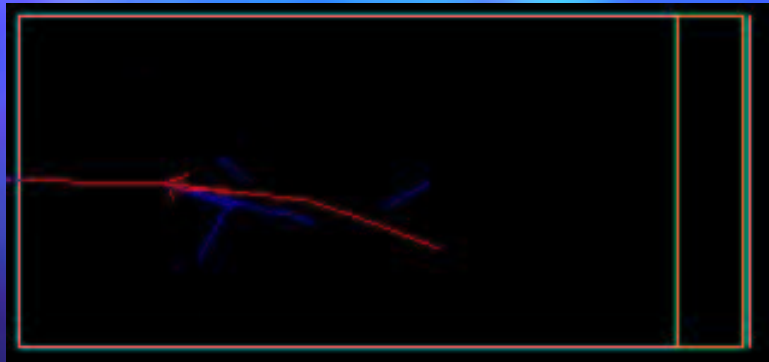
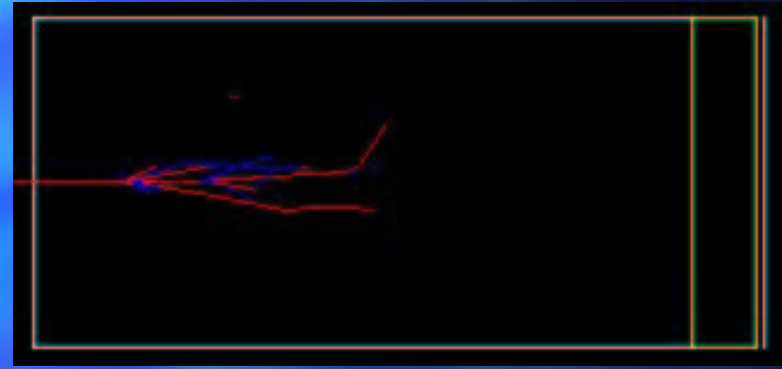
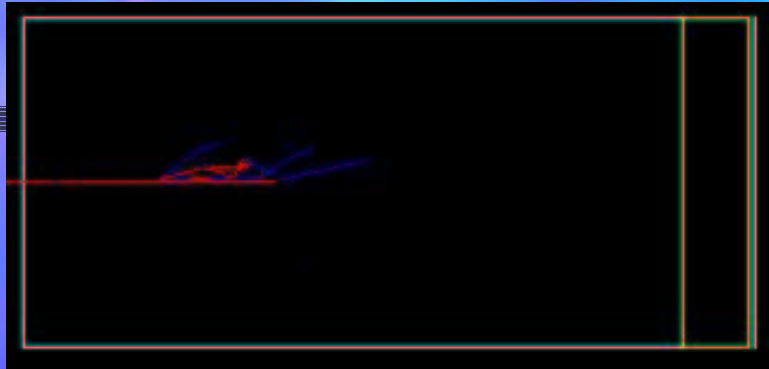
5 GeV pi- in copper (all charged particles)



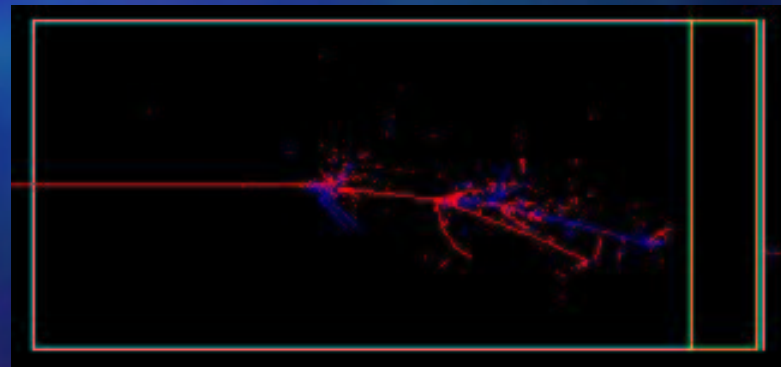
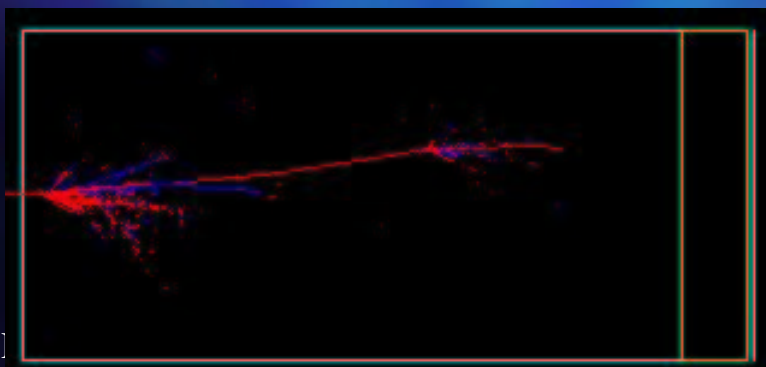
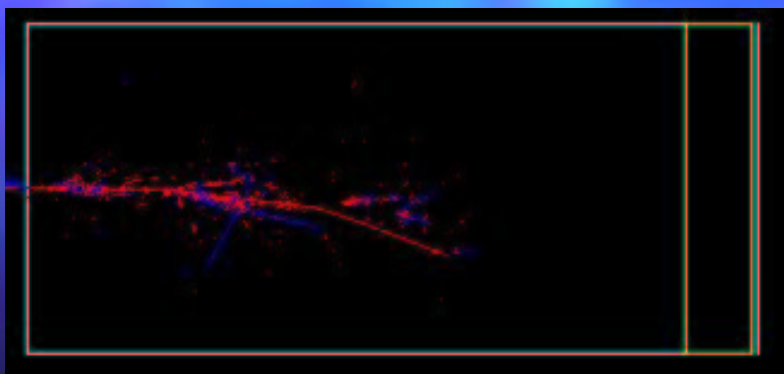
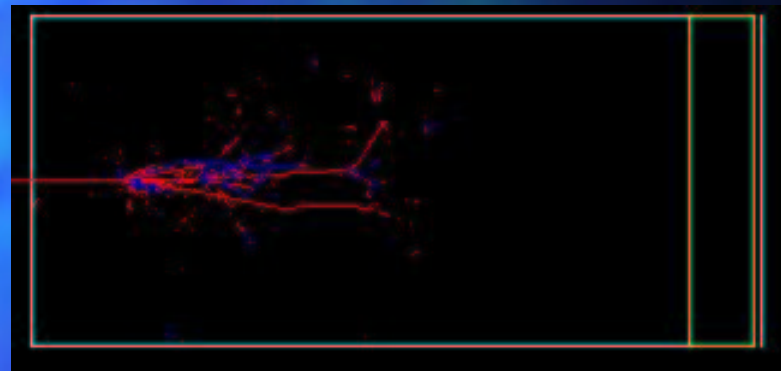
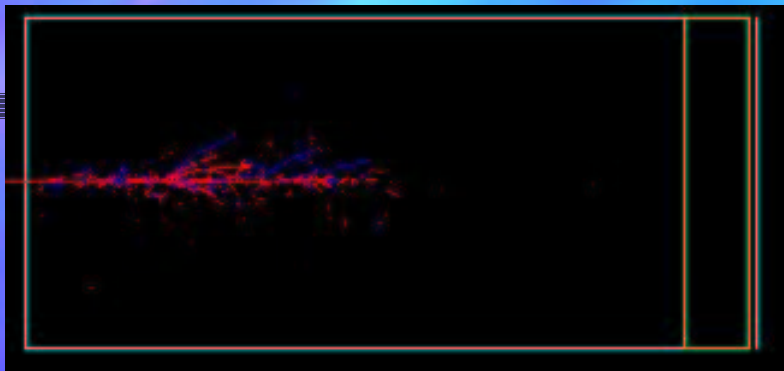
20 GeV pi- in copper

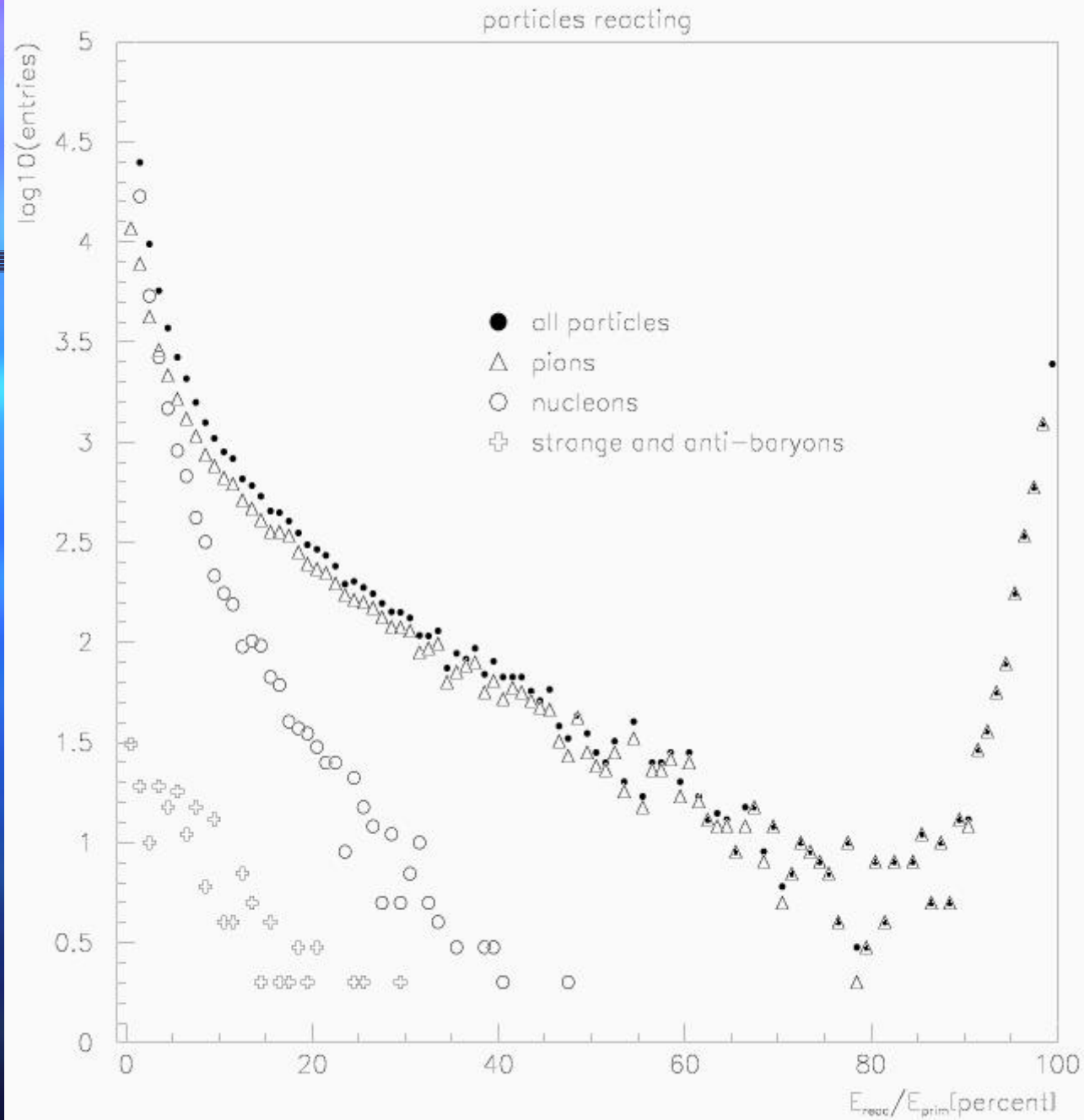


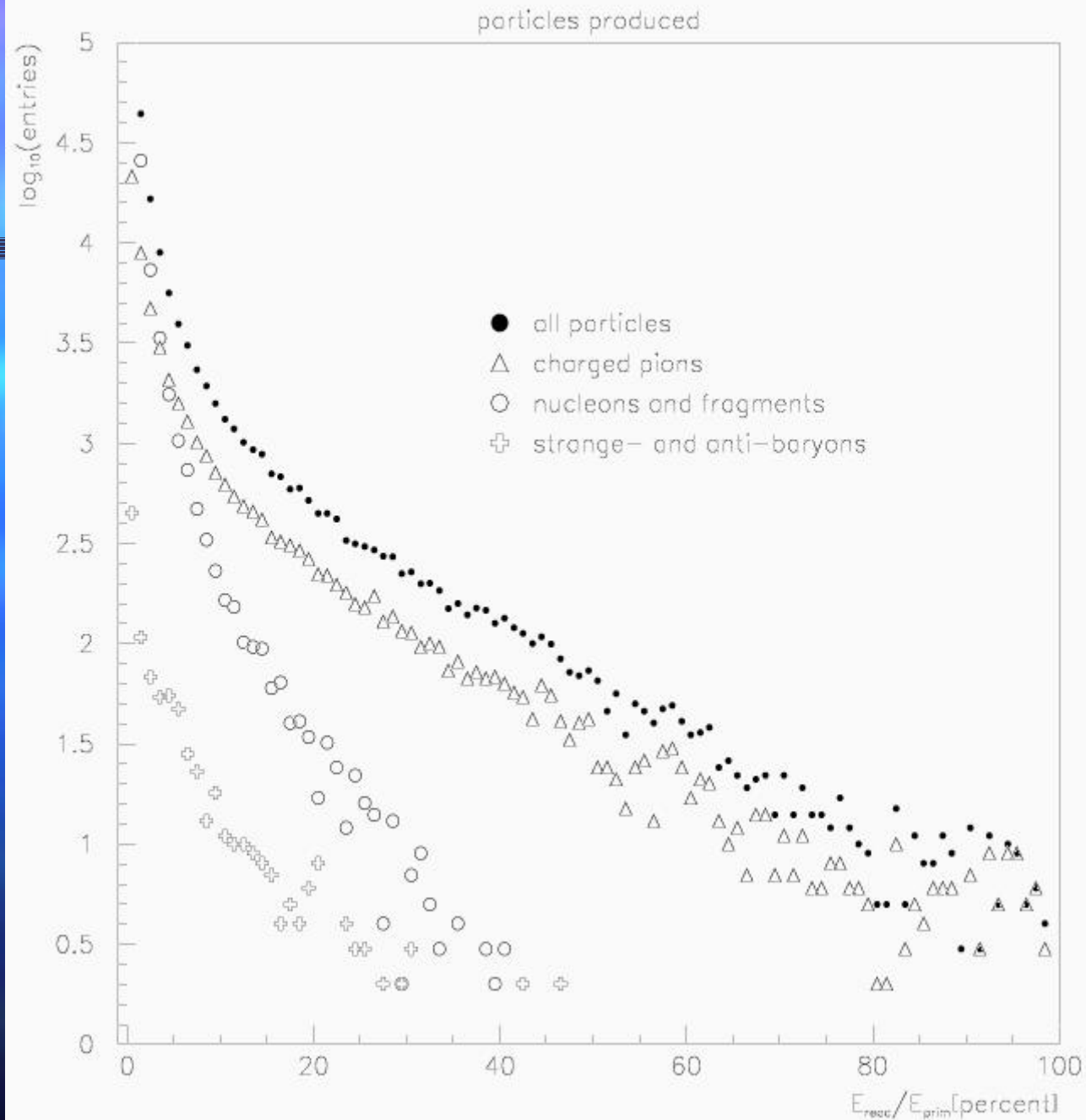
20 GeV pi- in copper (only charged hadrons shown)



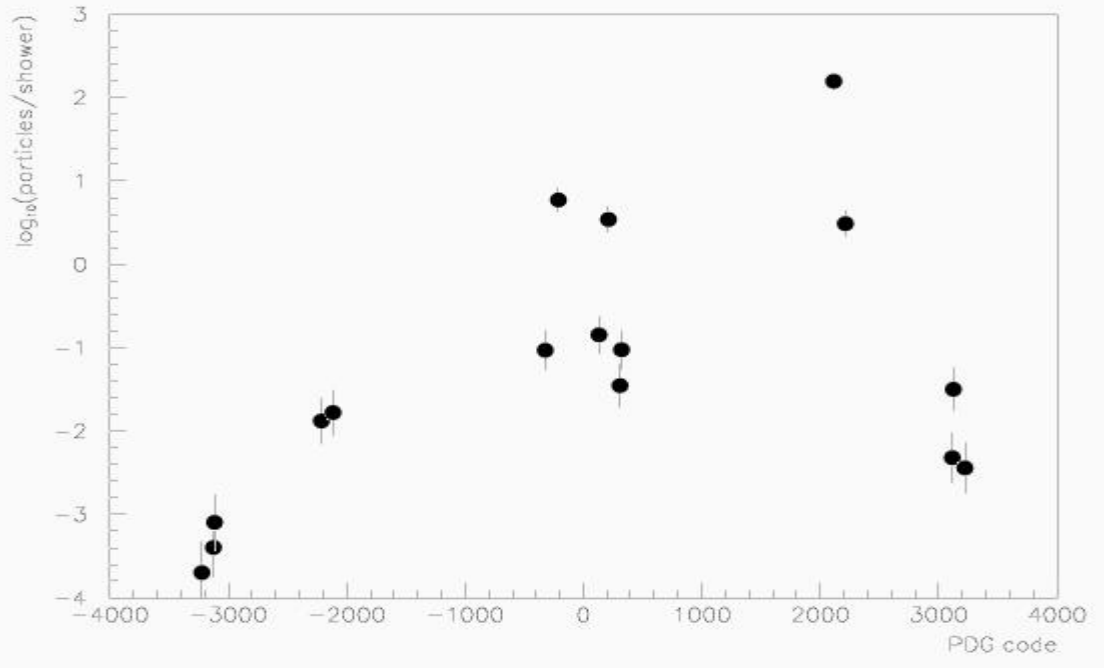
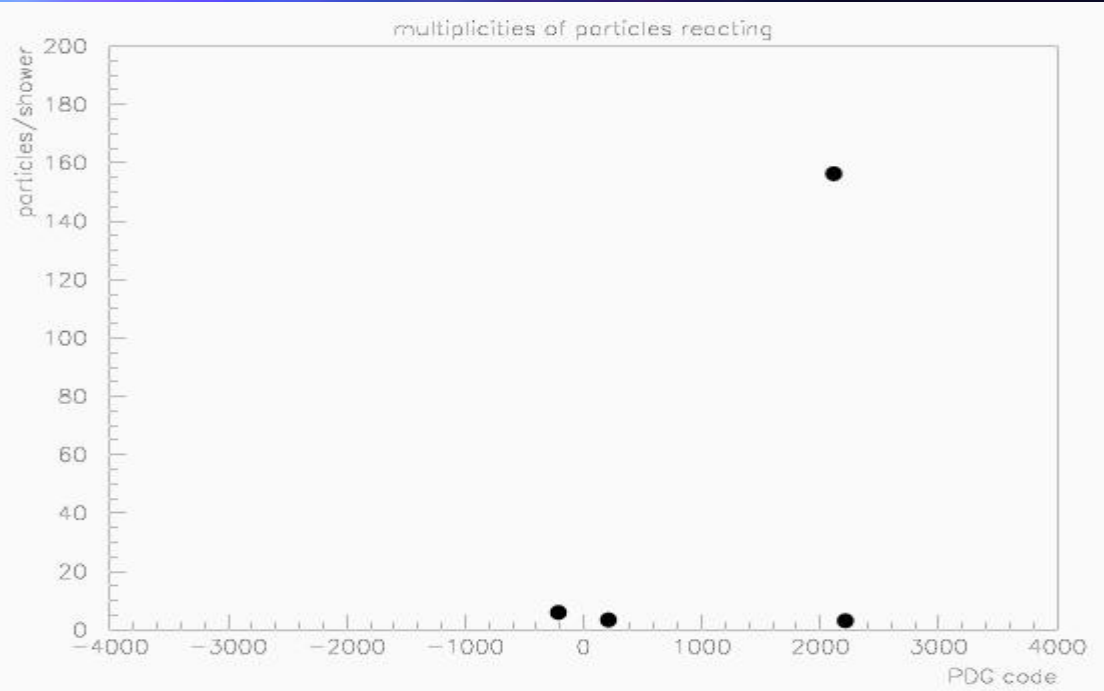
20 GeV pi- in copper



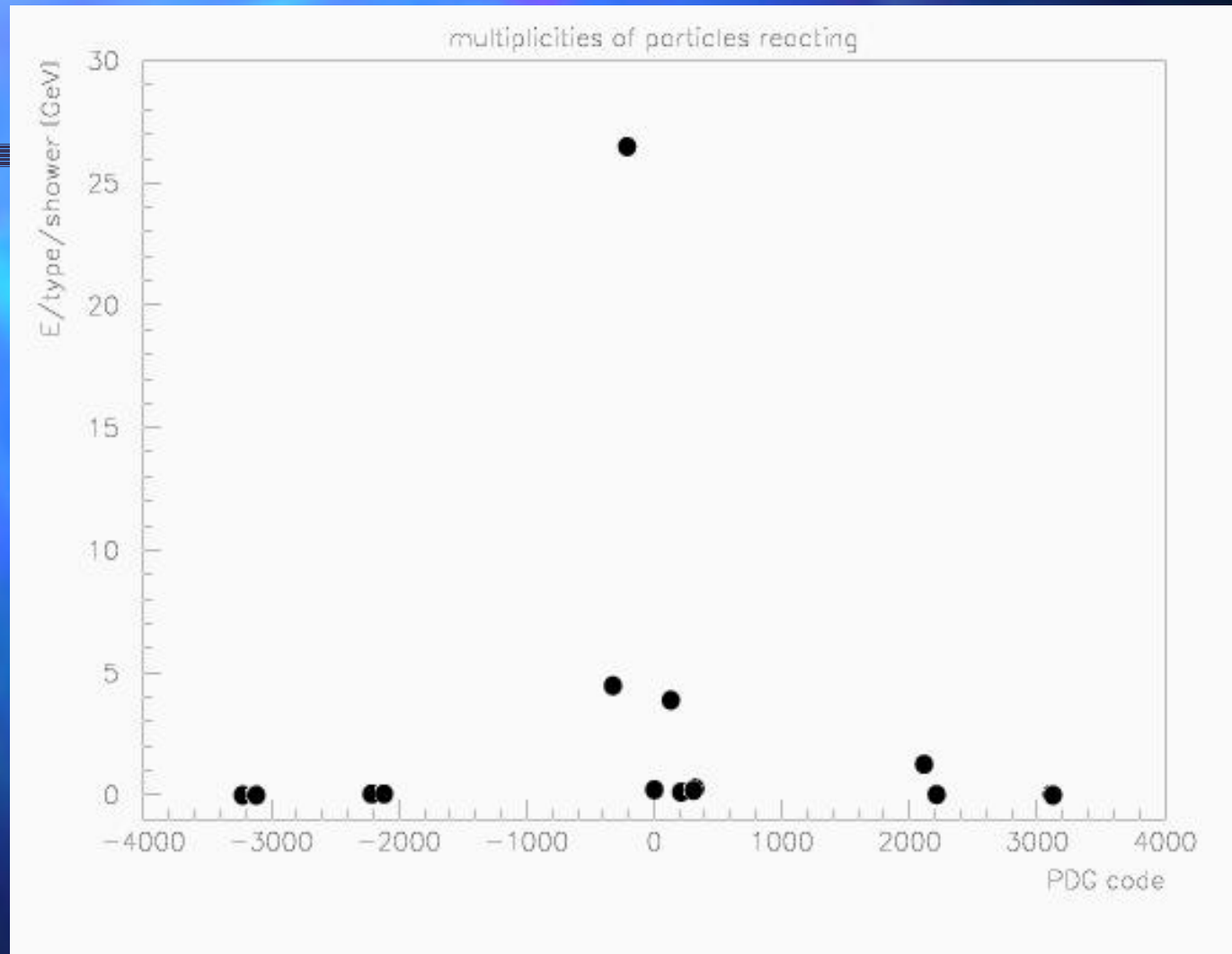


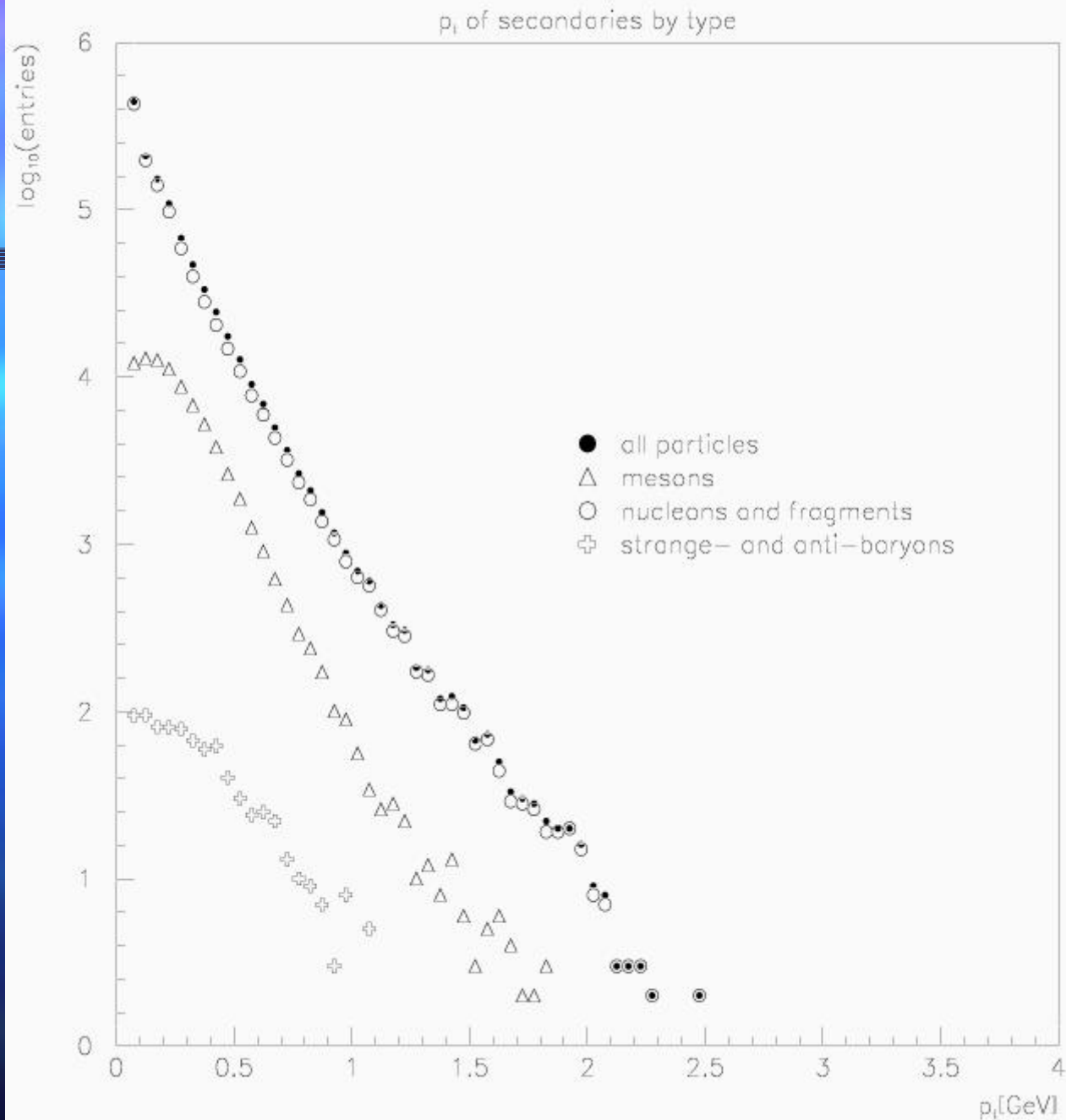


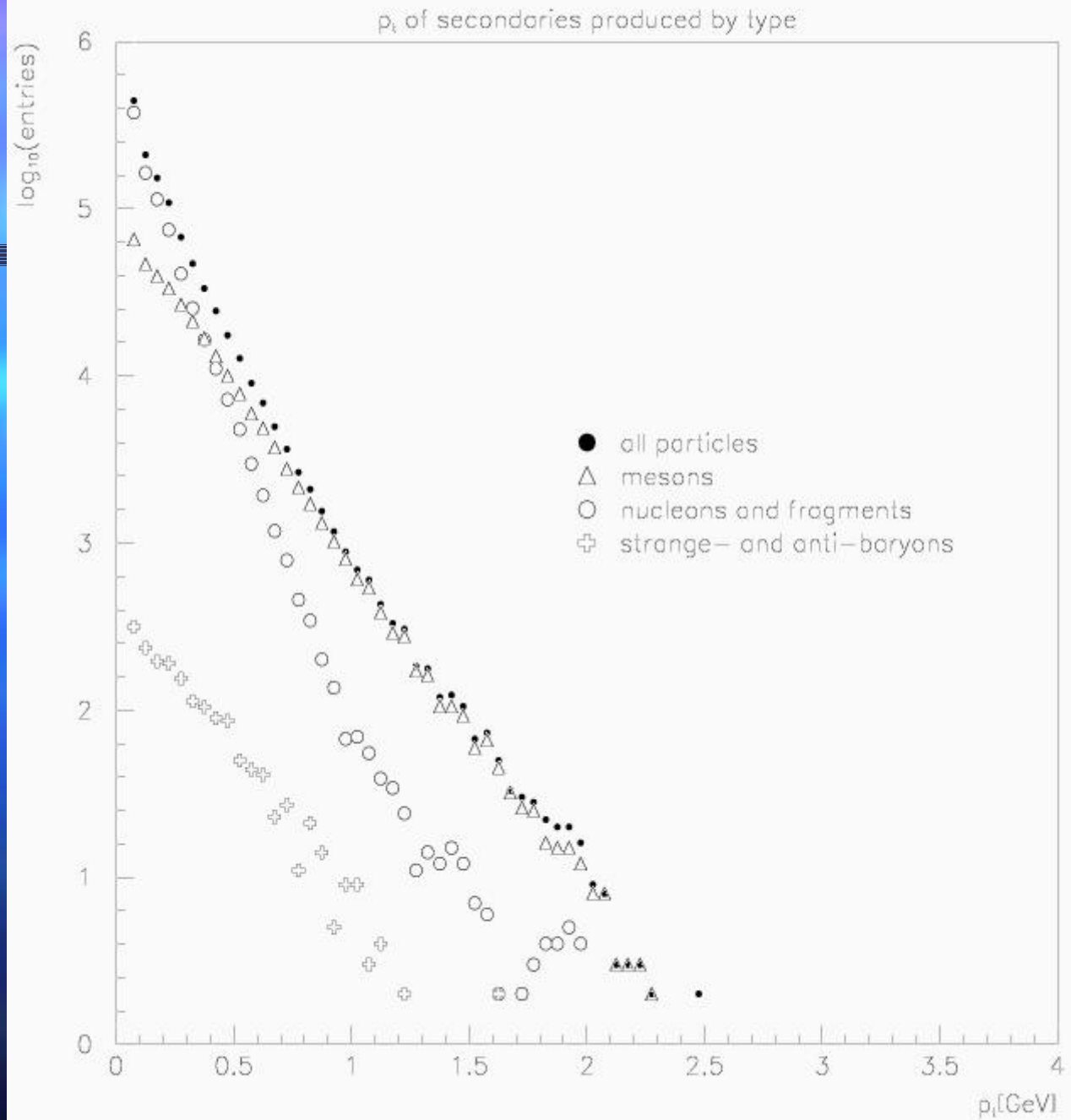
20 GeV pi- in Copper



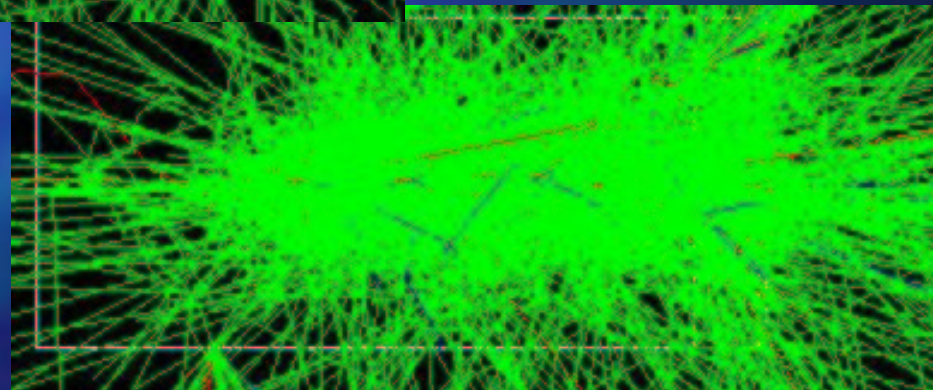
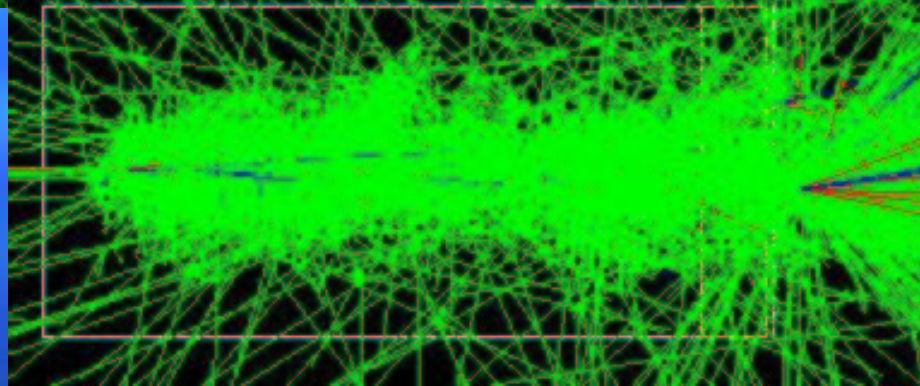
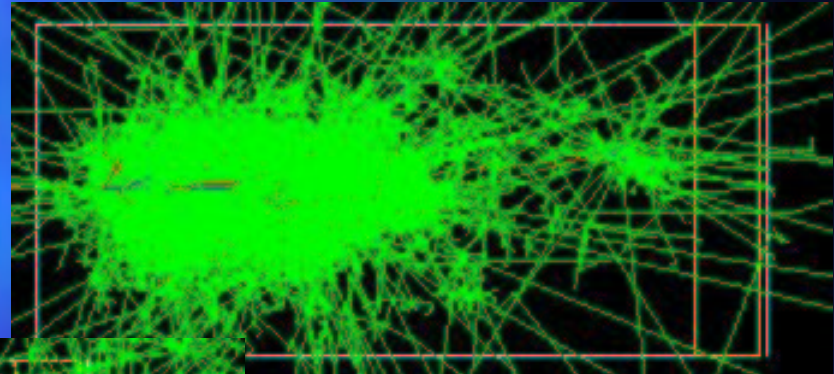
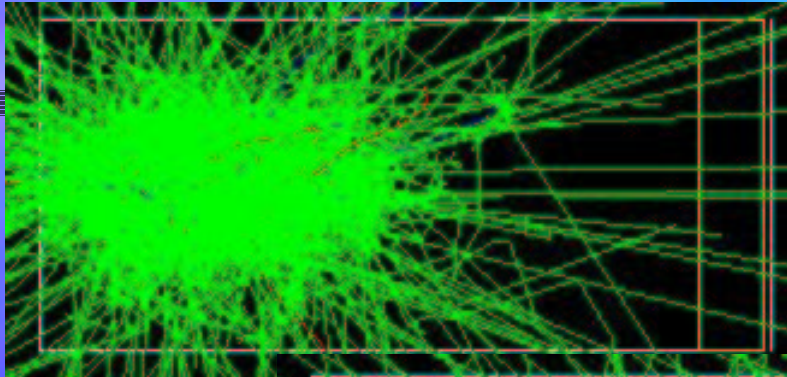
20 GeV pi- in Copper



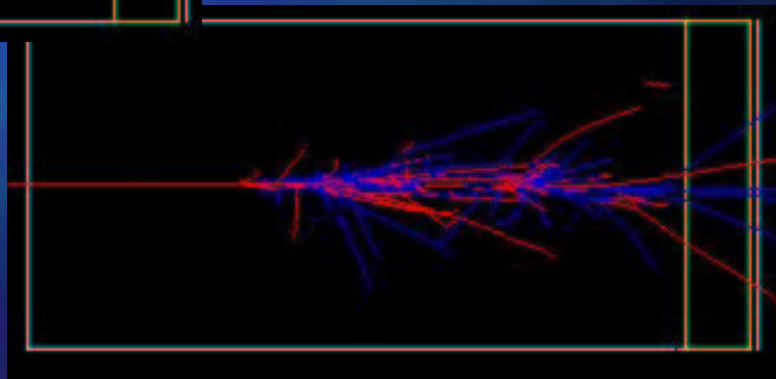
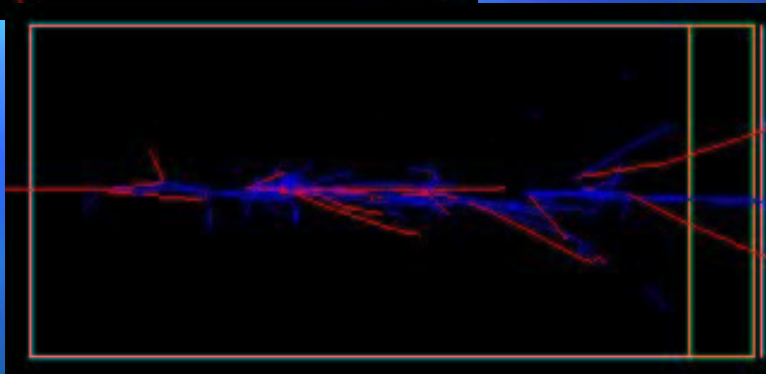
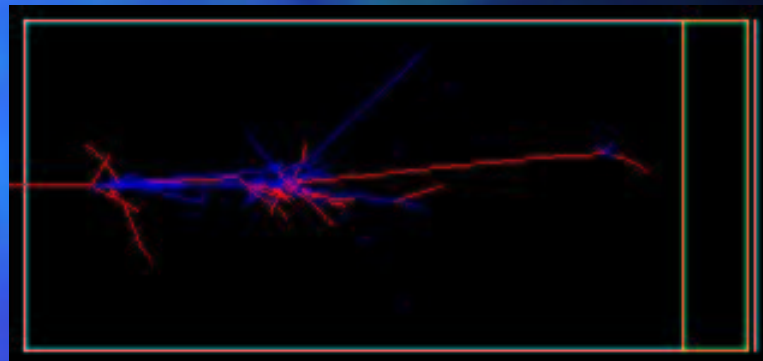
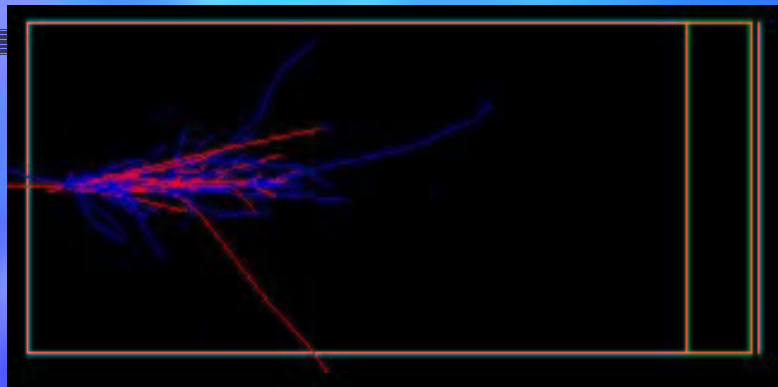




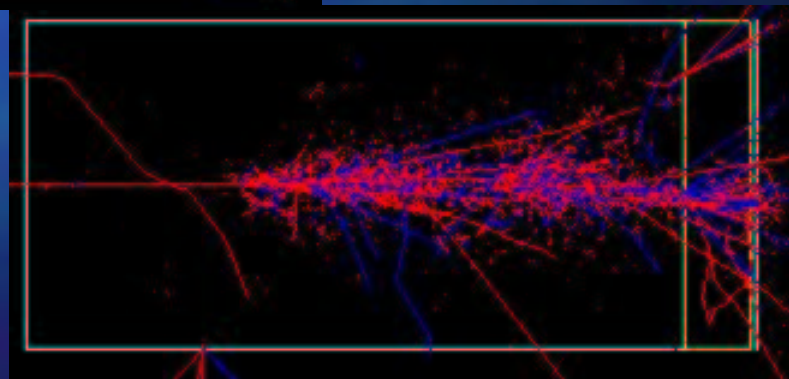
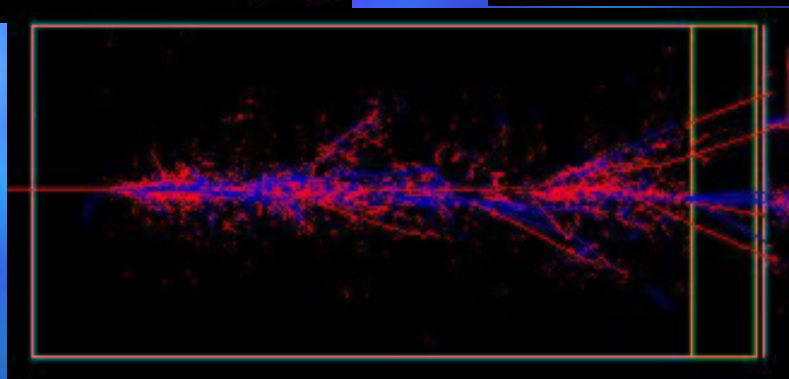
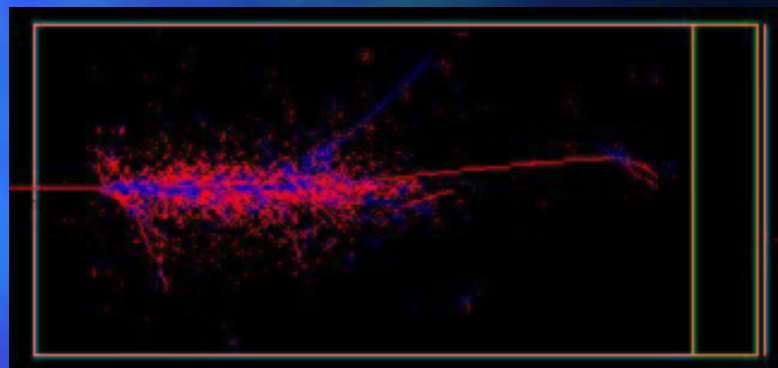
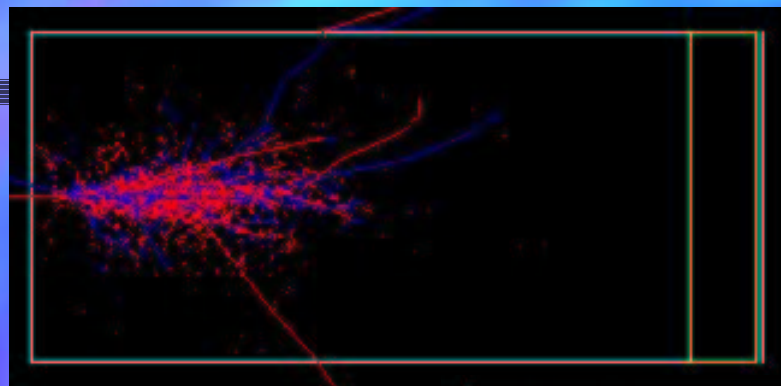
200 GeV pi- in copper

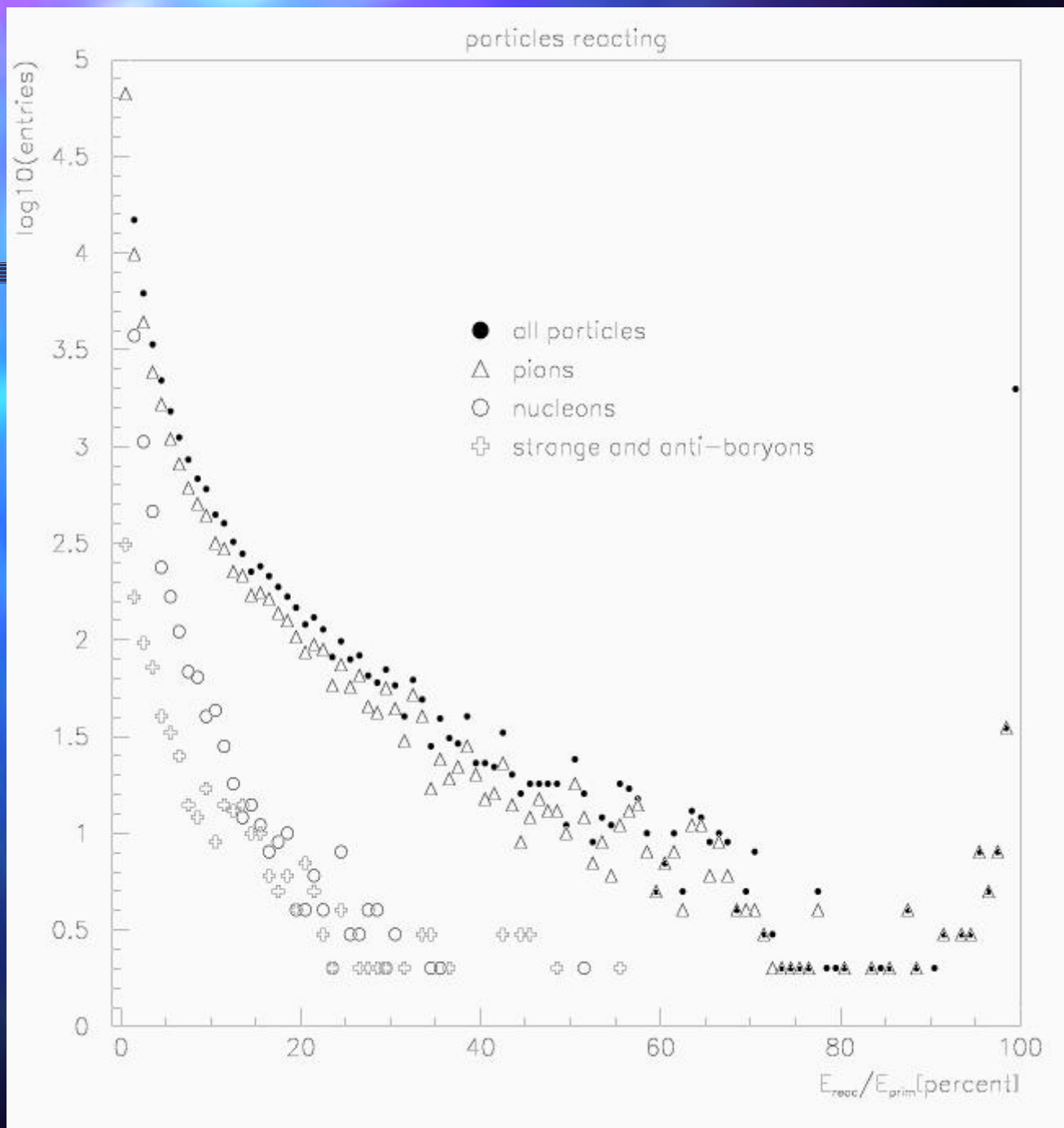


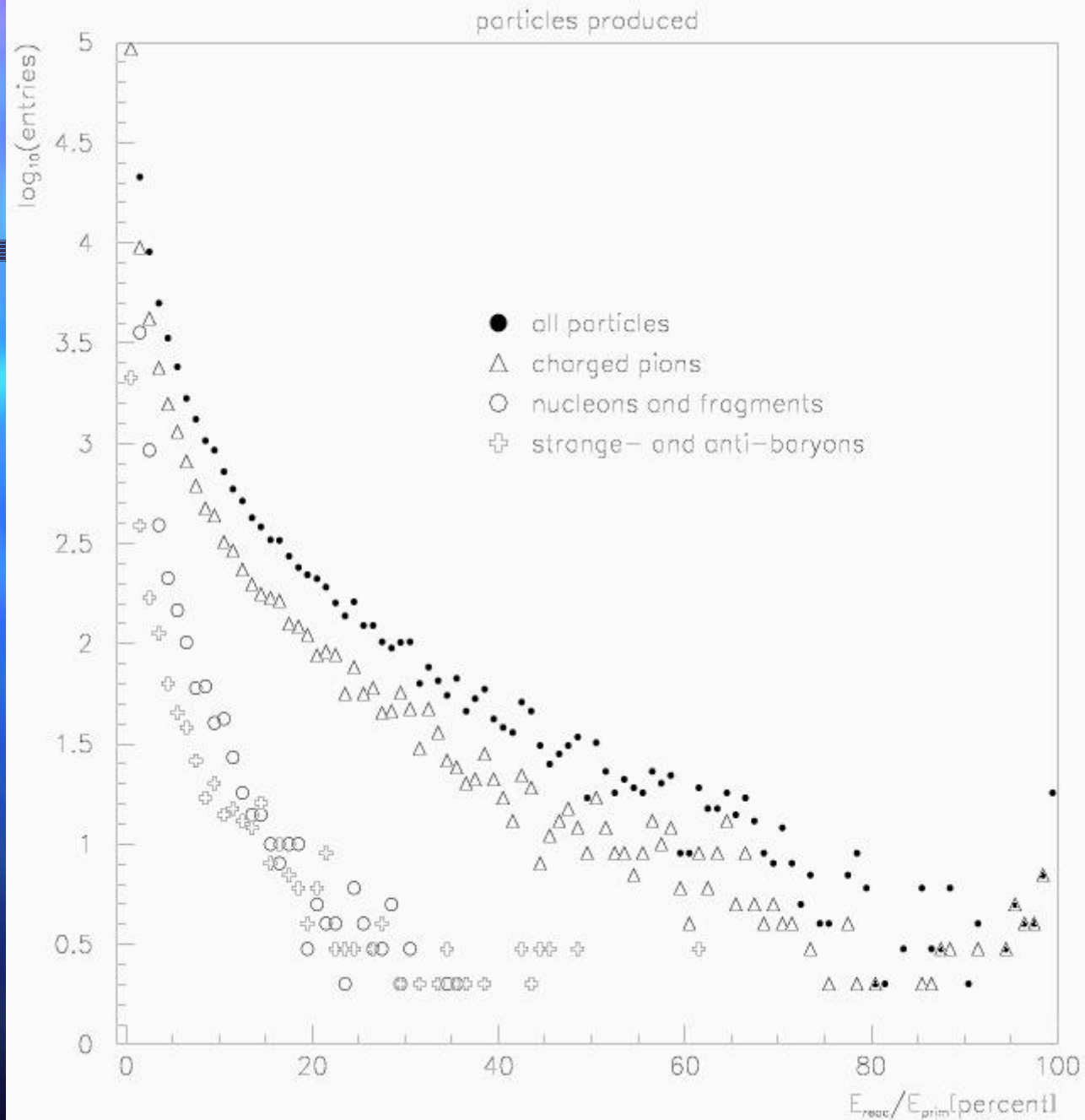
200 GeV pi- in copper



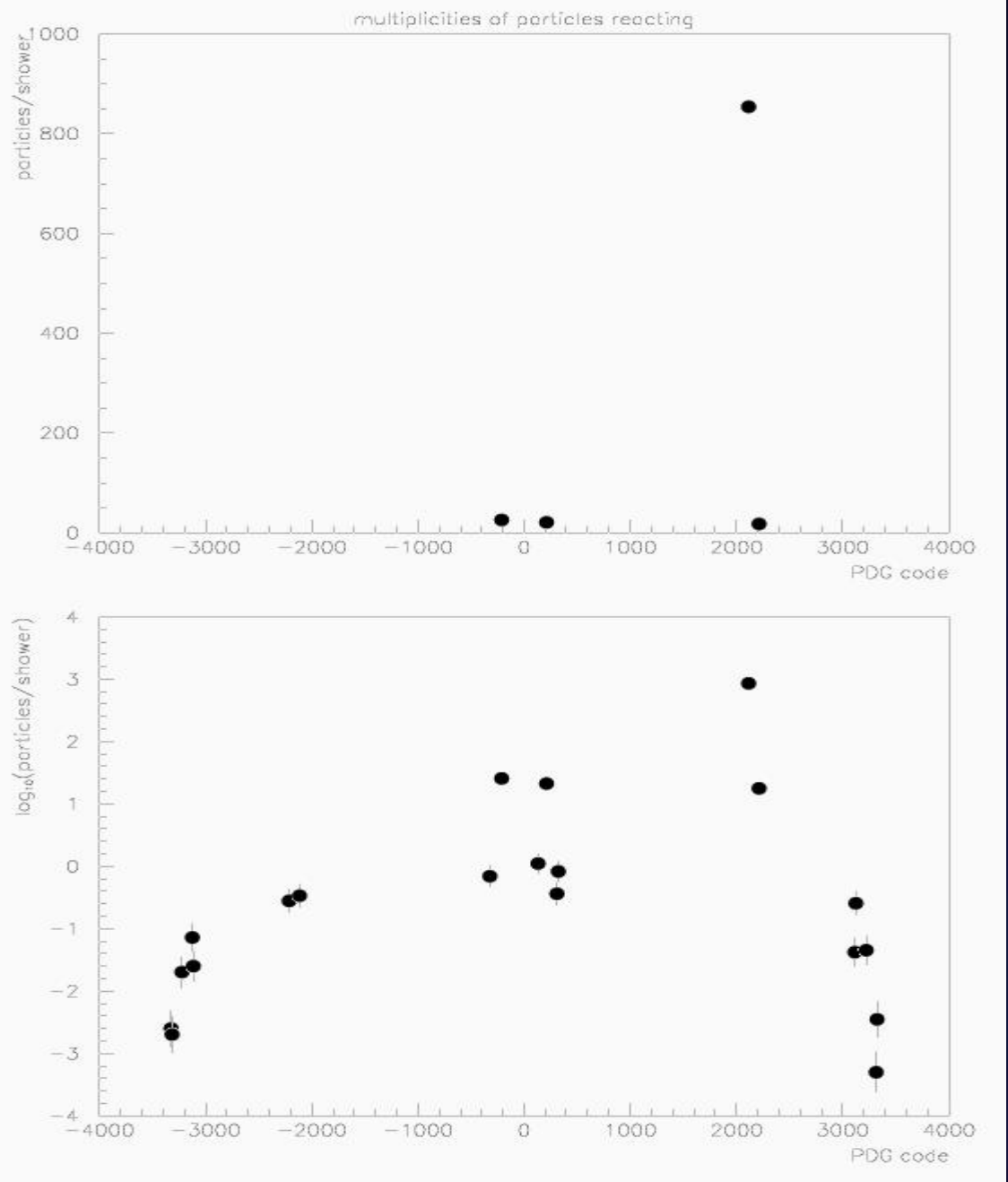
200 GeV pi- in copper



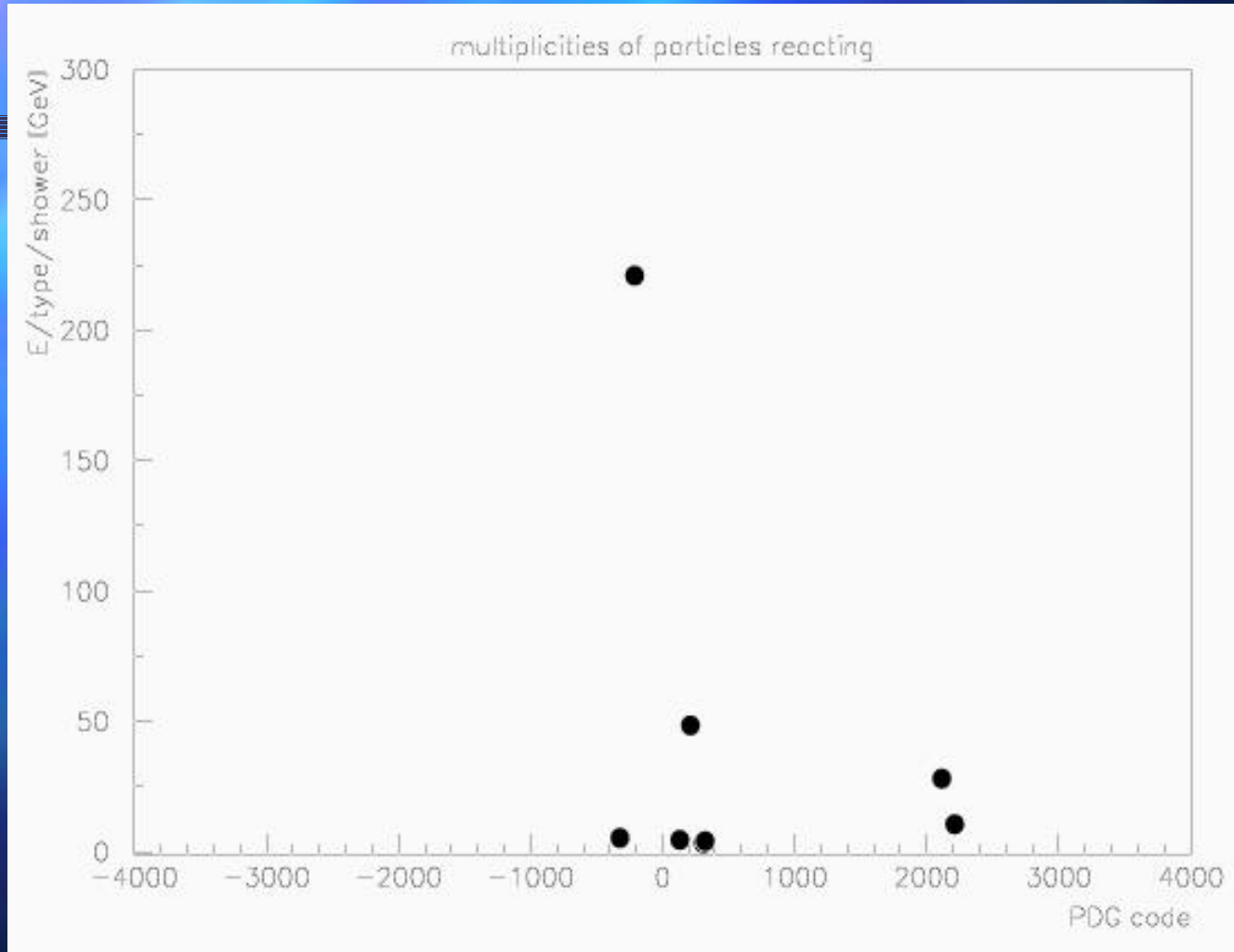


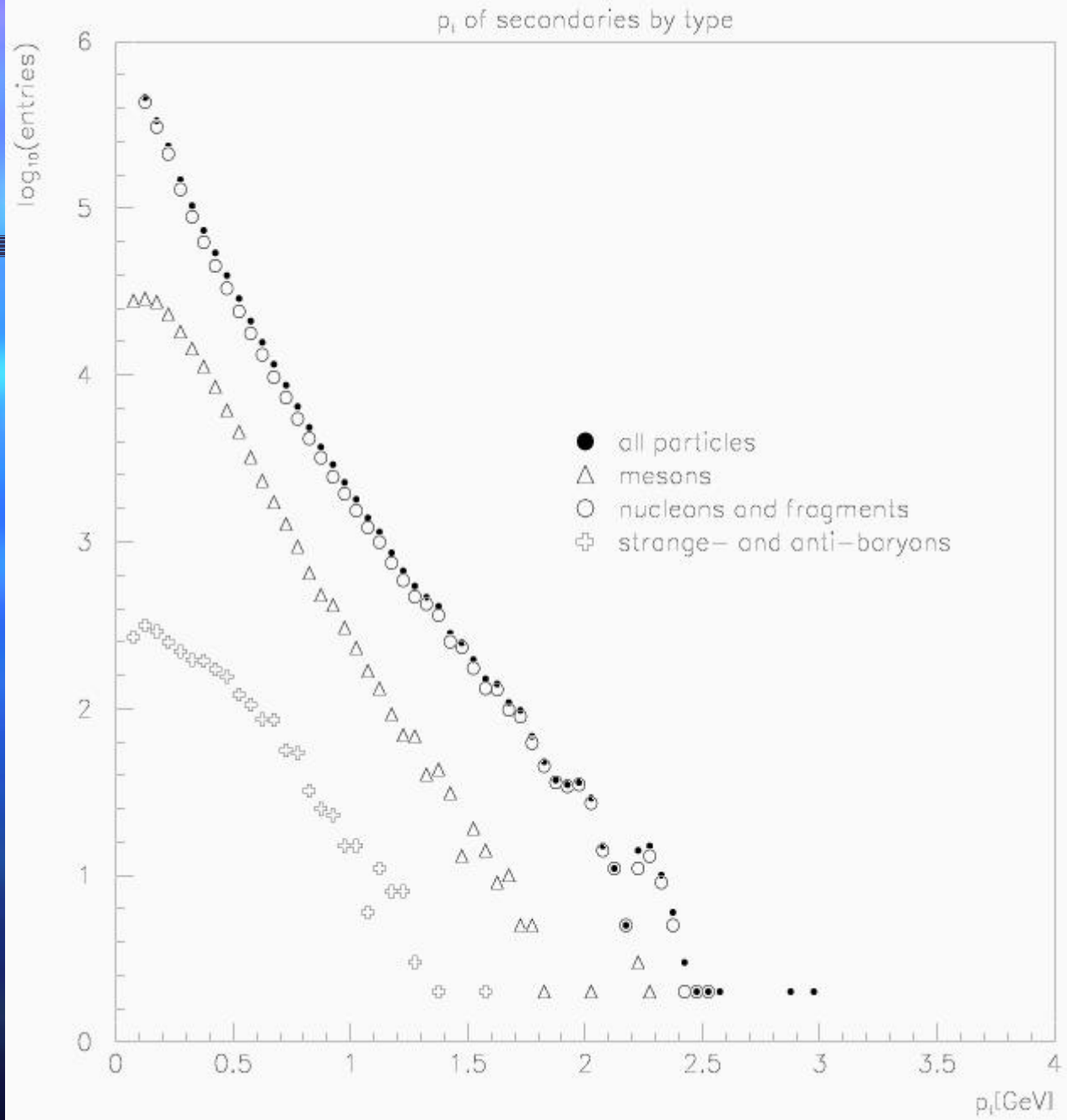


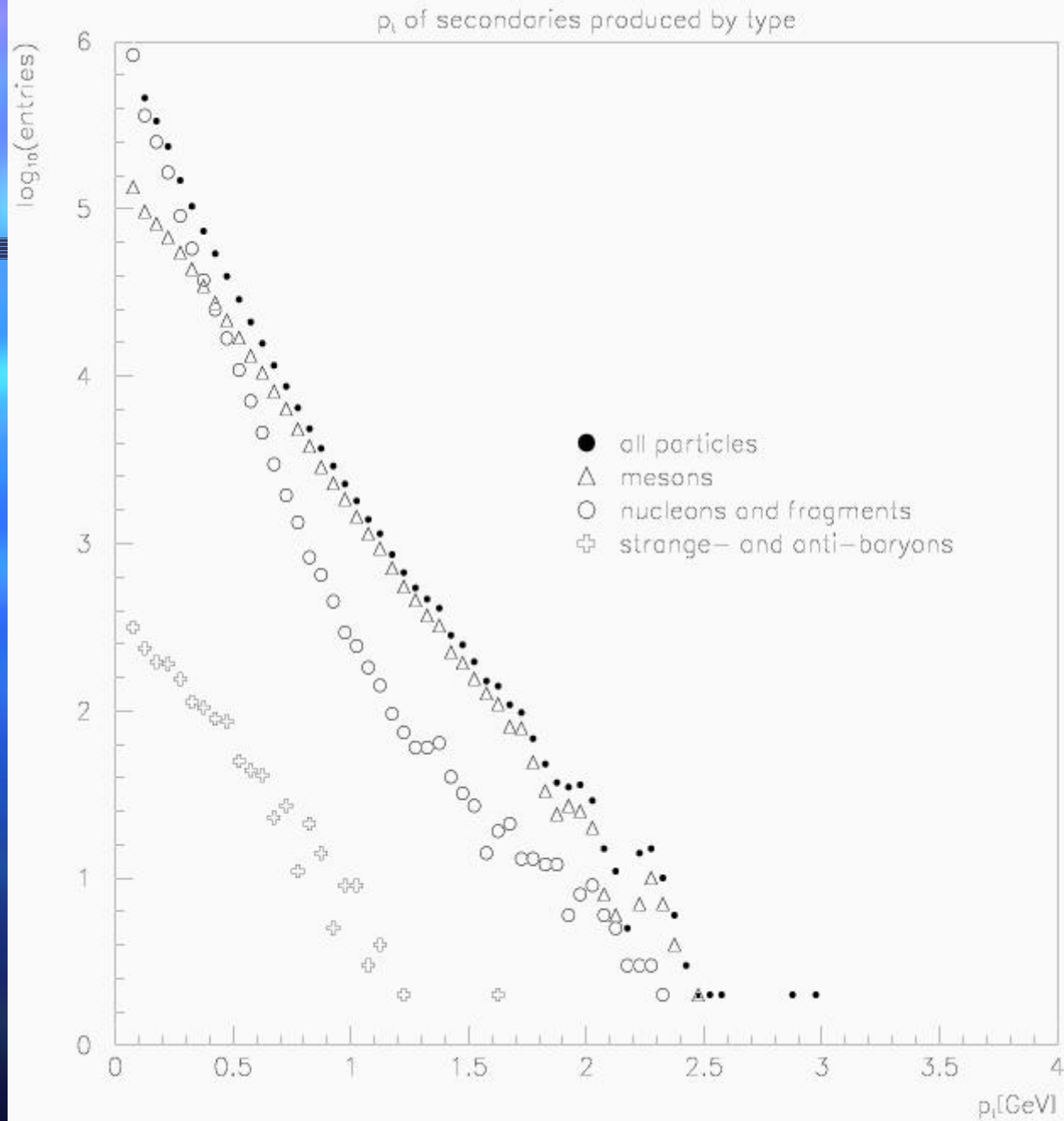
150 GeV pi- in Copper



150 GeV π^- in Copper







Conclusions:

- Energetic particles are close to the original particle axis.
 - They define the shower core, and the initial reaction needs much attention in the modeling.
 - This also contains most of the electromagnetic fraction of the shower.
 - They define the longitudinal shower shape, with multiple interactions of leading particles. Hence leading particle effects are of much interest.

Conclusions continued

- The energy going towards secondary proton reactions is very small in hadronic showers
 - Reaction rates should be modeled correctly
 - Final states do not need detailed modeling (unless we have low energy protons as primaries).
 - In sampling calorimetry, most secondary protons will not reach the active medium.

Conclusions continued

- Neutrons:
 - There is a large number of them, and they induce many reactions.
 - They spend a significant share of the invisible energy.
 - $O(15\text{MeV})/20\text{GeV} * O(150) = 11.25\%$
 - $O(15\text{MeV})/150\text{GeV} * O(900) = 9\%$
 - Reactions cross-sections and produced multiplicities need to be precise.
 - They carry most of the long range transverse momentum, and hence their reactions are expected to contribute significantly to the transverse shower shape.
 - As there are many neutron reactions in each shower, the final states need reasonable average description.

Conclusions continued

- Other particles:
 - π^0 carry a substantial fraction of the energy of a hadronic shower.
 - They are created close to the shower core.
 - They decay immediately, and generate much of the electromagnetic contents of a hadronic shower.
 - We need to model their production, including its fluctuations, and the sub-sequent electromagnetic showers in great detail.
 - Other particles have peripheral importance as shower particles.

On hadronic shower physics

- In geant4 it is simulated using the components from the hadronic physics category.
 - Inelastic reactions
 - Coherent elastic scattering
 - Capture of neutral hadrons
 - Fission
 - Absorption of particles at rest (π^- , K^- , $p\text{-bar}$, μ^-)
- The goal is to describe both the interaction cross-sections, and exclusive final states in their natural probability of occurrence.

Three categories of modeling approaches are realized in geant4

- Data driven modeling
 - For some situations, there are enough data or evaluated data available to create a complete description of cross-sections and/or exclusive final states
- Parameterization driven modeling
 - In some cases it is advantageous to parameterize part of a response function, like the inelasticity of a inelastic reaction.
- Theory driven modeling
 - Microscopic modeling at various levels of detail.

Examples of data driven modeling in geant4:

- Radioactive decay, photon evaporation, internal conversion (ENSDF), elastic scattering (SAID), etc..
- Low energy neutron
 - Based on evaluated data: G4NDL, derived from ENDF, Jef, JENDL, CENDL, ENSDF, Brond, IRDF, FENDL, MENDL,...
 - Sampling codes for ENDF-B VI derived data formats
 - Use the file-system to ensure granular and transparent access/usage of data sets
 - Doppler broadening not static on input data, but on the fly from OK data.

Parameterization driven models in geant4

- Total cross-sections.
- Final state generators - two domains:
 - high energy inelastic (Aachen, CMS)
 - low energy inelastic, elastic, fission, capture (TRIUMF, UBC, CERN)
 - Partial MARS rewrite (Kyoto, in collaboration with UVic. and FNAL)
- Stopping particles
 - base line (TRIUMF, CHAOS)
 - pi- (INFN, CERN, TRIUMF)
 - K- (Crystal Barrel, TRIUMF)
 - anti-protons (JLAB, CERN)
 - Electromagnetic transitions of the exotic atom prior to capture; effects of atomic binding. (Novosibirsk, ESA)

Theory driven models in geant4

- Ultra-high energy models
 - Parton transport model (in discussion)
- High energy models
 - 'Fritjof' type string model (CERN)
 - Quark gluon String (CERN)
 - Pythia(7) interface (Lund, CERN)
- Intra-nuclear transport models (or replacements)
 - Bertini cascade (HIP, CERN)
 - Binary cascades (CERN, U.Frankfurt)
 - QMD (CERN, Inst.Th.Phys. Frankfurt)
 - Chiral invariant phase-space decay (JLAB, CERN, ITEP)
- De-excitation
 - Exciton preequilibrium model,
 - Evaporation, fission, multi-fragmentation, fermi-break-up (Valencia)



The END ?

Tomorrow

- Theory driven modeling of hadronic interactions.

The image features a vibrant, abstract background with a gradient of blue and purple hues. On the left side, there is a vertical bar with a fine, repeating hatched pattern. A horizontal line, composed of several parallel lines, extends from the left edge towards the center. The text "The END." is positioned to the right of this line, centered vertically.

The END.